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Woods Hole Oceanographic Institution
ATLAS - GAZETTEER COLLECTION

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Useful Tables From the American Practical Navigator

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APPENDIX II

FORMS FOR WORKING DEAD RECKONING AND ASTRONOMICAL SIGHTS

FORM FOR DAY'S WORK, DEAD RECKONING

Time	Compass Course	Var.	Dev.	Lee- way	Total error	True Course	Patent log	Dist.	N.	s.	E.	w.	Diff. Long.
				d.									
										-			W.W.

	Latitude		Longitude .	
Left at departure (or noon)	******	N. or S.		E. or W.
Run to		N. or S.		E. or W.
By D. R. at		N. or S.		E. or W.
Run to		N. or S.		E. or W.
By D. R. at		N. or S.		E. or W.

FORM FOR TIME SIGHT OF SUN'S LOWER LIMB (LINE OF POSITION)

	OMIL LOW LINE					
W. T., C-W, +	Obs. alt.,	∘ , , , , , , , , , , , , , , , , , , ,	Dec.	N. or S.	Eq. t.	m. s.
Chro. t.,		*******	H. D.	±	H.D.	±
C. C., ±		1 11	G. C. T. Int	***	G. C. T. 1	
G. C. T., Eq. t., ±			0.011111	' "		0.0.T.0.0
	-		Corr.	±	Corr.	± Illumoll.
G A. T.,	Corr.	******		0 / //		m. s.
			Dec.	N. or S.	Eq. t.	7. 11.0
				0 / //		
0 , 1	н. А		p	Az.		
b	п. л	•	sec.	4101		
L	log	sec.	sec.			
p	log co		-			
-	-					
2)						
	log co					
8-h	log si		sin			
s-L	108 31	4	sin			
0-13	•		5111			
h. m. s						
G. A. T.						
L. A. T.		v. t	log hav.	Z,		
	-		Z	=		
(h. m. s	1)					
Long	E. or W.					
Total o	THE OF WY.					
	-J					

Plot line of position through D. R. Lat. and computed longitude, perpendicular to azimuth.

316

ALTERNATIVE FORM FOR TIME SIGHT (LINE OF POSITION)

W. T.,	h. m. s.	0 /	77. 4	-	Dec.,	N. or S.
C-W,	+ Corr.,	(H. A. Subtract)	cosec,		********
O.O.,	L~d,	pat. hav	.,		en 15	
G. C. T., Eq. T. (R. A. M. S.+12b) (Tab. 39), Corr.,),		,			
G. A. T. (G. S. T.), (R. A.*),		Lat. sec	,	cos,		
G. H. A. (time),		log, hav L. H. A	.,	sin,		
G. H. A. (arc), L. H. A. (arc),				Sin Z,	A DE CONTRACTOR	
Long.,	E. or W.					
	RM FOR TIME SIG	HT OF STAR O	R PLANET		POSITION)	
W. T., C-W,	- 00101	ho* Corr.	R. A.*,	h. m.s.	Dec., N.	or S.
Chron., C. C., ±		ho,				
	_	Tab. 40 H. E.,	h,			log. sec.,
Corr. (Tab. 39)	G. H. A.,	I. C.,	L, p,		log. sec,	log. sec.,
G. S. T., R. A. *,			8,		log.cos,	
G. H. A.,	_ E. or W.		S-h, S-L,		log. sin,	log. sin.,
-			L. H. A., G. H. A.,	E. or W	7. log.hav.,	log hav = Z
Plot	line of position through	D. P. letitude and	Long.,	E. or W		
3 100						
	I FOR TIME SIGHT	r of moon's L	OWER LI		F POSITION)	0 /
W. T.,	0bs. alt. (, I. C.,		R. A.,	h. m. s.	Dec.,	N. 07 S.
Chro. t., C. C.,	Corr. (Tabl	e 41),	Corr.,	8	Corr.,	
	h.		R. A.,		Dec.,	
Corr. (Tab. 39), +	G. H. A., Corr.,					
G. S. T., R. A. (,	G. H. A.,					
	E. or W.	and Edward	120000			
Time Sight of a Star (Lin	he work, by which the le of Position)."	our angle and the l	ongitudeare	found, employ	the method give	en under "Form for
	FORM FOR MER	IDIAN ALTITUD	E OF SUN	rs lower 1	LIMB	
Obs. alt. O,		40),	L. A. T.,		Dec.,	N or S.
Corr., ±	H. E., I. C.,		Long.,			,
h,	Corr.,		G. A. T., Eq. t.,			±
z,	N. or S. N. or S.		G. C. T.,		G. C. T. Int.,	, ,
	N. or S.				Corr.,	±
					Dec.,	N. or S.
		MERIDIAN ALT	ITUDE OF	F A STAR		
Obs. alt., *		40),			Dec.,	N. or S.
Corr., ±	H. E.,					
h,	Corr.,			4		
d,	N. or S.					
Lat.,	N. or S.					

FORM FOR MERIDIAN ALTITUDE OF A PLANET

Obs. alt., * Corr. (Tal par., I. C., H. E.,	+ Corr. for long., + L. C. T., local trans.	± Diff. 24b, ± G. C. T., P. P	N. or B.
z,	G. C. T., local trans.	Corr.,	* N. or S.

FORM FOR MERIDIAN ALTITUDE OF MOON'S LOWER LIMB

ħ,	0 / //	Obs. alt. €, I. C.,	 G. C. T. trans., Corr. for long. (Tab. 26),	h. m.	Dec., N. 07 S.
z, d,	N. or S. N. or S.	Corr. (Tab. 41), H. E.,	 L. C. T., local trans., Long.,	±	Corr., ±
Lat.,	N. or S.	Corr.,	 G. C. T., local trans.,		Dec., N. or S.

Mark zenith distance N. or S. according as zenith is north or south of the body observed; mark Dec. according to its name, subtracting it from 180° for cases of lower transit; then, in combining the two for Lat., have regard to their names.

ALTERNATIVE FORM FOR MERIDIAN ALTITUDE OF A BODY

±90° 00′ 0 ±		Rules for signs	V 60
Corr. ±		Case I. Lat. & Dec. same name, Lat. greater	+90°+DecCorrAlt.
Constant ± Obs. Alt. ±		Case III. Lat. & Dec. opposite names	+90°-Dec.+Corr.+Alt. +90°-Dec.+Corr.+Alt.
Tot	Marc	Case IV. Howel transit	Tso -Dec. TCon. TAIL.

FORM FOR REDUCTION TO THE MERIDIAN

W. T., C-W,	h. m.s.	hs, Corr.,	a, =(Tab. 29) at ² ,=(Tab. 30)	T.W W-0
Chron., C. C.,		h _o ,	h,	log sec,
G. C. T., Eq. t (R. A. M. S.+12b Corr.,),	(Tab. 40), H. E., I. C.,		log sin(t),
G. A. T. (G. S. T.), (R. A.*),		Corr.,	z,N or S d,N or S.	log cos,
G. H. A. time, G. H. A. Arc, Long. D. R.,			Lat.,	log sin,Z,
L. H. A.,	E. or	w.		

Plot line of position through Lat. and D. R. Long. perpendicular to Z

FORM FOR THE COMPUTED ALTITUDE AND THE ALTITUDE DIFFERENCE OF THE SUN'S LOWER LIMB FOR LINE OF POSITION

		(SINE-	-COSINE	FORMULA)	0.1			
W.T. O-W	h. m. s.			Dec.	N	N. or S.	Eq. t.	m. s.
Chro. t. C. C.	±			H. D. G. C. T. Int.	±h.		H. D. G. C. T., In	± h.
		H. A.,		Corr.	±±		Corr.	±
G. A. T. Long. (assumed Pos.)	C	orr., h. m., Forr., s.,		d,	±		Eq. t.	m, s.
L. A. T.=	h. m. s.						log sin	(aotog A)
Obs. alt. ⊙		L±	log sin log sin		±log cos ±log cos		log cos	
I. C. Corr. (Tab. 40) H. E.			(Sum) log	A	±log B B±			
ho	*				A±	1		
Computed h		TH OF MIND TO THE WIND MAD AND AND AND AND AND AND AND AND AND A	nat. sin,		=A+B		log sec	
Alt. Diff.	(tow	ard or away fron	n Z)				Z,	

FORM FOR FINDING THE COMPUTED ALTITUDE AND THE INTERCEPT OF THE SUN'S LOWER LIMB FOR LINE OF POSITION

(COSINE-HAVERSINE FORMULA)

W. T.	h. m. s.		Dec.	o /	N. or S.	Eq. t.	m. s.
C-W	+		H. D. ±			н. р.	S.
Chro. t. O. O.	±		G. C. T.	h.		G. C. T.	h.
G. C. T. Eq. t.		G. C. T	C	E		Corr.	土
G. A. T.		G. H. A. Corr., h. m	u,	· ,		Eq. t.	m. s.
Long. (assumed Pos.)	E. or W.	Corr., s					
L. A. T.=#	h. m. s.	G. H. A.		~~~~~~	log sin .	 Obs. alt. ⊙	· · ·
L d			log cos log cos		log cos	 I. C. Corr.(Tab.40) H. E.	.±
L~d .	*****		$nat hav \varphi$ nat hav	·		h.	
Z			nat hav		log cosec		
ho ha					log sin Z		
Int.	(toward	or away from Z)					

FORM FOR THE COMPUTED ALTITUDE AND THE INTERCEPT OF A STAR OR PLANET FOR LINE OF POSITION

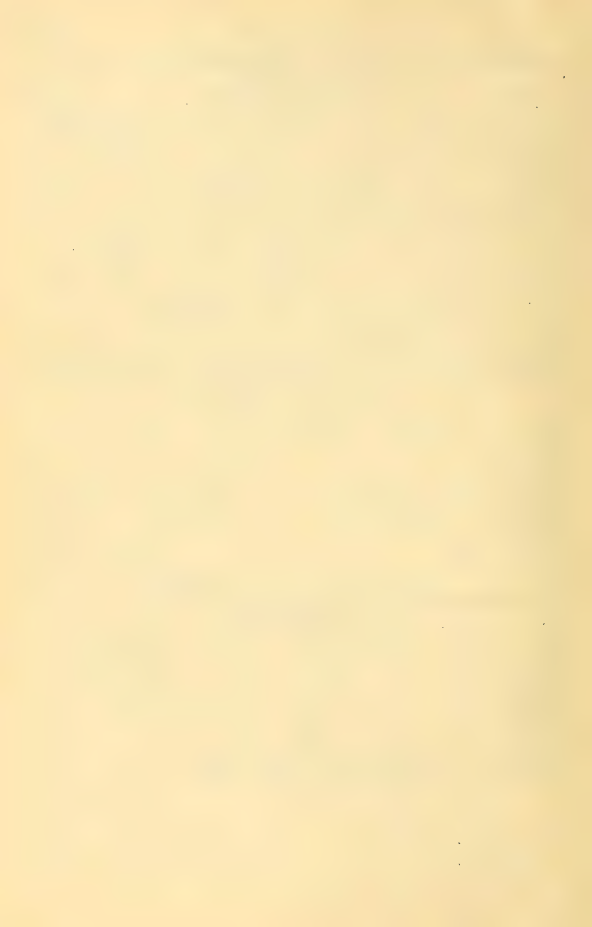
(COSINE-HAVERSINE FORMULA)

W. T., C-W.,	h, m. s.		Obs. alt.* I. C., Corr. (Tab. 40)- Obs. h,	0 /		Dec., R. A.,	h. m. s.
Sid. t. of 0b G. C. T., + Corr. (Tab. 39) + G. S. T., R. A. * G. H. A. *, Long. of assumed Pos.,	G. H. A. 0h, Corr. h, m, Corr. s., G. H. A., E. 0r W.	0 /	L~d, z, n₀, h₀,		Log hav, Log cos, Log hav, Nat. hav, Nat. hav, (towards or away)	Log cos	ec,

Plot line of position through D. R. Lat. and Long. perpendicular to Z, then move line as indicated by intercept.

FORM FOR STAR IDENTIFICATION

	l. III. S.					_			
W. T.,		hn.		(Tab. 40),		ho.			
C-W. +								nat, hav.	
U-11, T		Coll.,						nat. hav.	
				I. C.,					
Chron		ho.		~		Z.		(Subtract),	
C. C.,		,		Corr.,		Lord.		nat, hav.	
0. 0.,				how 7		11.00,		and the same of	
				hav Z,					
G: C. T				cos L.				log hav,	
01.4 4 65.05				cos ho.		T _c		sec.	
G (T) 1 00)				COS IVOJ		Diag			
Corr. (Tab. 39),						Dec.,		sec.,	
				log hav.					
G, S, T.,				,				Log hav.	
G 2 5 2 1.,	T3 317							4	E. or W
Long.,	E. or W.			nat. hav,				ι,	Eu. UI TV
_				(L-h) nat. hav					
L. S. T.,				•	·				
		-							
(Approx.) t,		*p,		nat. hav,					
_		Dec							
(Approx.) R. A.,) Enter N	A with	n coording	tes of R. A. and	Dec for id.	entifica	ation		
(Approx.) Dec.,	(THEOR 74.	TWO SATOR	* coor ama	o the declination	TOU TOU ICE			-	



PART II.

TABLES.



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EXPLANATION OF TABLES.

TABLE 1 .-- RADIO BEARING CONVERSION.

This table is used to convert the radio or true bearing into the mercator bearing, when it is desired to plot the bearing on a mercator chart. The arguments used to find the correction are the middle latitude between the sending radio station and the vessel's D. R. position, and the difference of longitude between the radio station and the vessel. The sign of the correction is as follows,

In north latitude, when the vessel is eastward westward of the station, the correction is additive subtractive

In south latitude, when the vessel is $\frac{\text{eastward}}{\text{westward}}$ of the station, the correction is $\frac{\text{subtractive}}{\text{additive}}$ Should the bearing be observed from the vessel, the sign of the correction as given above is

reversed.

EXAMPLE: A vessel in D. R. Lat. 38°03′ N.; Long. 55° W.; receives a radio bearing of 118° from Bar Harbor, Maine, radio station (Lat. 44°19′ N.; Long. 68°11′ W.). Find the Mercator bearing.

Bar Harbor station, Lat. 44°19′ N.; Long. 68°11′ W. Vessel (D. R. position), Lat. 38°03′ N.; Long. 55°00′ W. Middle Lat. 41°11′ N.; Diff. Long. 13°11′ W.

Enter table with Mid. Lat. 41° and Diff. Long. 13°.2; the correction is +4°.4. Mercator bearing=Radio bearing plus correction, or 118°+4°.4=122°.4.

The table is computed from the formula, $\tan \operatorname{correction} = \frac{\sin \operatorname{Mid. Lat.}}{\cos \frac{\operatorname{Diff. Lat.}}{2}} \tan \frac{\operatorname{Diff. Long.}}{2}$

TABLE 2.—CONVERSION OF POINTS TO DEGREES.

This table gives the 32 points of the compass arranged in order from North to East, East to South, South to West, and West to North. The process of naming these points in this order is called "Boxing the Compass." The names of the whole points and fractional points are readily converted by this table into the corresponding degrees, minutes, and seconds, from 0° to 360°.

TABLE 3.—TRAVERSE TABLE, DEGREES.

This table contains the difference of latitude and departure corresponding to distances up to 600 miles and for courses for every degree of the compass. The table may also be employed in the solution of any right triangle. The manner of using these tables is particularly explained under the different problems of Plane, Middle Latitude, and Mercator Sailing in Chapter V, and the interchanges of the designations of the headings of the different columns in order to subserve these various uses, are summarized in the marginal diagram at the foot of each page.

TABLE 4.—CONVERSION OF DEPARTURE INTO DIFFERENCE OF LONGITUDE.

This table is computed from the formula, Departure=Diff. Long. xcosine Mid. Lat., or Diff. Long. = Dep. The body of the table gives the difference of longitude (D. Lo.) for every mile of departure from one mile to sixty. The middle latitudes are given from 4° to 60°. The table is entered with the arguments, Mid. Lat. at the top of the page, and the Dep. at the side

of the page, from which is found the D. Lo.

EXAMPLE: In Mid. Lat. 59°30′, the departure was 30 miles. Find the D. Lo.

Under Mid. Lat. 59°30′ and opposite Dep. 30, is found D. Lo. 59′.1.

EXAMPLE: In Mid. Lat. 54° the D. Lo. was 51.′ Find Dep.

Under Mid. Lat. 54° and in the D. Lo. column is found 51′, opposite in Dep. column is found 30 miles.

TABLE 5.—MERIDIONAL PARTS.

This table contains the meridional parts, or increased latitudes, for every degree and minute to 80°, calculated by the following formula:

$$m = \frac{a}{M} \log \tan \left(45^{\circ} + \frac{L}{2}\right) - a \left(e^2 \sin L + \frac{1}{3} e^4 \sin^3 L + \frac{1}{6} e^6 \sin^5 L + \dots \right),$$

in which

the Equatorial radius $a = \frac{10800'}{\pi} = 3437'.74677 \text{ (log } 3.5362739);$

M, the modulus of common logarithms=0.4342945;

 $\frac{1}{M}$ = 2.3025851 (log 0.3622157);

c, the compression or meridional ellipticity of the earth

according to Clarke (1880) $=\frac{1}{293.465} = 0.003407562$ (log 7.5324437);

 $e = \sqrt{2c - c^2} = 0.0824846 \text{ (log } 8.9163666);$

from which

 $\frac{6}{M}$ =7915'.7044558 (log 3.8984895);

 $ae^2 = 23'.38871 \text{ (log } 1.3690072);$ $\frac{1}{3}ae^4 = 0'.053042 \text{ (log } 8.7246192);$ $\frac{1}{5}ae^6 = 0'.000216523 \text{ (log } 6.3355038).$

The results are tabulated to one decimal place, which is sufficient for the ordinary problems of navigation.

The practical application of this table is illustrated in Chapters II and V, in articles treating of the Mercator Chart and Mercator Sailing.

TABLE 6.-LENGTH OF DEGREES OF LATITUDE AND LONGITUDE.

This table gives the length of a degree in both latitude and longitude at each parallel of latitude on the earth's surface, in nautical and statute miles and in meters, based upon Clarke's value (1866) of the earth's compression, $\frac{1}{299.15}$. In the case of latitude, the length relates to an arc of which the given degree is the center.

TABLE 7.—DISTANCE OF OBJECT BY TWO BEARINGS—DEGREES.

This table has been computed to facilitate the operation of finding the distance from an object by two bearings from a given distance run and course. The arguments are given in degrees; the first column contains the multiplier of the distance run to give the distance of observed object at second bearing; the second, at time of passing abeam.

The method is explained in Chapter IV.

TABLE 8.—DISTANCE OF VISIBILITY OF OBJECTS.

This table contains the distances, in nautical and statute miles, at which any object is visible at sea. It is calculated by the formulæ:

$$d = 1.15\sqrt{x}$$
, and $d' = 1.32\sqrt{x}$,

in which d is the distance in nautical miles, d' the distance in statute miles, and x the height of the eye or the object in feet.

To find the distance of visibility of an object, the distance given by the table corresponding to

its height should be added to that corresponding to the height of the observer's eye.

Example: Required the distance of visibility of an object 420 feet high, the observer being at an elevation of 15 feet.

Dist. corresponding to 420 feet, 23.5 naut. miles. Dist. corresponding to 15 feet, 4.4 naut. miles.

27.9 naut. miles. Dist. of visibility,

TABLE 9.—DISTANCE BY VERTICAL ANGLES (distance less than 5 miles).

This table gives the distance, up to 5 miles, of an object of known height by the vertical angle that it subtends at the position of the observer. It was computed by the formula

$$\tan \alpha = \frac{h}{d}$$

where α =the vertical angle;

h=the height of the observed object in feet; and

d=the distance of the object, also converted into feet.

No correction for Dip is applied.

The employment of this method of finding distance is explained in Chapter IV.

TABLE 10.—DISTANCE BY VERTICAL ANGLES (distance greater than 5 miles).

This table gives the distance greater than 5 miles of an object of known height by the angle it subtends at the position of the observer. The table comprises heights from 400 to 15,500 feet above the sea and distances from 6 miles to 85 miles. It contains correction tables for refraction and dip, both of which are subtracted from the observed angle after applying the index correction of the sextant. Aircraft using the bubble sextant correct the observed altitude for refraction only. This table is used for angles of elevation, or for those cases where the height of object is greater than height of observer.

EXAMPLE: The altitude of a mountain top 15,000 feet high was observed which gave by sextant an elevation of 1°40'; I. C.+1'; height of eye 35 feet, estimated distance 60 miles. Find the required distance. After applying the index correction of plus 1' the altitude is 1°41'. From the table, the correction for Dip is -5'.8, and the correction for refraction is -4'.4 or a total of -10'.2. This correction subtracted from 1°41' gives an angle of elevation of 1°30'.8. Enter table ordinarily with the difference between the height of object and height of eye, but when the height of eye is relatively low this may be disregarded. Therefore under the column for 15,000 feet find the angle nearest 1°31'. By interpolation the distance away is found in the side column to be approximately 67.6 nautical miles.

It must be noted that observed bearings are the same as great circle bearings and are not the

It must be noted that observed bearings are the same as great circle bearings and are not the same as mercator bearings taken from the chart. The mercator bearing requires a correction similar to the correction of a radio bearing. In most cases this correction can be disregarded, unless the mountain is very far away or the vessel is in high latitudes.

TABLE 11.-HORIZON ANGLES.

This shows the distance in yards corresponding to any observed angle between an object and the sea horizon beyond, the observer being at a known height.

The method of use is explained in Chapter IV.

TABLE 12.—SPEED TABLE.

This table shows the rate of speed, in nautical miles per hour, of a vessel which traverses a measured mile in any given number of minutes and seconds. It is entered with the number of minutes at the top and the number of seconds at the side; under one and abreast the other is the number of knots of speed.

TABLE 13.—TIME—SPEED—DISTANCE TABLE.

This table shows the distance in nautical miles steamed in any part of an hour from 5 knots to 37 knots. It is entered with the number of minutes at the side, with speed in knots at the top, abreast of one and under the other is found the distance in nautical miles.

TABLE 14.—CONVERSION TABLES FOR NAUTICAL AND STATUTE MILES.

TABLE 15.—CONVERSION TABLES FOR METRIC AND ENGLISH LINEAR MEASURE.

TABLE 16.—CONVERSION TABLES FOR THERMOMETER SCALES.

TABLE 17.-REDUCTION OF LOCAL CIVIL TIME TO STANDARD MERIDIAN TIME.

This table contains the reduction to be applied to the local time to obtain the corresponding time at any other meridian whose time is adopted as a standard. The results are given to the nearest minute of time only; being intended for the reduction of such approximate quantities as the time of high water or time of sunset.

TABLE 18.—DIP OF SEA HORIZON.

This table contains the dip of the sea horizon, calculated by the formula:

$$D = 58''.8\sqrt{F}$$

in which F = height of the eye above the level of the sea in feet. It is explained in Chapter X.

TABLE 19.—DIP SHORT OF HORIZON.

This table contains the dip for various distances and heights, calculated by the formula:

$$D = \frac{3}{7}d + 0.56514 \times \frac{h}{d},$$

in which D represents the dip in miles or minutes, d, the distance of the land in sea miles, and h, the height of the eye of the observer in feet.

TABLE 20.-PARALLAX OF SUN.

This table contains the sun's parallax in altitude computed by the formula:

par.=
$$\sin z \times 8'^{r}.75$$
,

in which z=apparent zenith distance, the sun's horizontal parallax being 8".75. It is explained in Chapter X.

TABLE 21.—PARALLAX OF PLANET.

Parallax in altitude of a planet is found by entering at the top with the planet's horizontal parallax, and at the side with the altitude.

TABLE 22.-MEAN REFRACTION.

This table gives the refraction, reduced from Bessel's tables, for a mean atmospheric condition in which the barometer is 30.00 inches, and thermometer 50° Fahr.

TABLE 23.—MEAN REFRACTION AND PARALLAX OF SUN.

This table contains the correction to be applied to the sun's apparent altitude for mean refraction and parallax, being a combination of the quantities for the altitudes given in Tables 20 and 22.

TABLES 24, 25.—CORRECTIONS OF REFRACTION FOR BAROMETER AND THERMOMETER.

These are deduced from Bessel's tables. The method of their employment will be evident.

TABLE 26.—REDUCTION FOR MOON'S TRANSIT.

This table was computed by proportioning the daily variation of the time of the moon's passing the meridian.

The numbers taken from the table are to be added to the Greenwich time of moon's transit in west longitude, but subtracted in east longitude.

TABLE 27.—AMPLITUDES.

This table contains amplitudes of heavenly bodies, at rising and setting, for various latitudes and declinations computed by the formula:

sin amp.=sec. Lat. × sin dec.

It is entered with the declination at the top and the latitude at the side. Its use is explained in Chapter XIII.

TABLE 28.—CORRECTION FOR AMPLITUDES OBSERVED ON THE APPARENT HORIZON.

This table gives a correction to be applied to the observed amplitude to counteract the vertical displacement due to refraction, parallax, and dip, when the body is observed with its center in the visible horizon.

The correction is to be applied for the sun, a planet or a star, as follows:

At Rising in N. Lat. apply the correction to the right. Setting in S. Lat.

At Rising in S. Lat. apply the correction to the left. Setting in N. Lat.

For the moon, apply half the correction in the contrary manner.

TABLE 29.—CHANGE OF ALTITUDE IN ONE MINUTE FROM MERIDIAN.

This table gives the variation of the altitude of any heavenly body, for one minute of time from meridian passage, for latitudes up to 60°, declinations to 63°, and altitudes between 6° and 86°. It is based upon the method set forth in Chapter XI under "Reduction to the Meridian" and the values may be computed by the formula:

$$a = \frac{1^{\prime\prime}.9635 \cos L \cos d}{\sin (L-d)}$$

where a=variation of altitude in one minute from meridian,

L=latitude, and

d=declination—positive for same name and negative for opposite name to latitude at upper transit, and negative for same name at lower transit.

The limits of the table take in all values of latitude, declination, and altitude which are likely to be required. In its employment, care must be taken to enter the table at a place where the declination is appropriately named (of the same or opposite name to the latitude); it should also be noted that at the bottom of the last three pages values are given for the variation of a body at lower transit, which can only be observed when the declination and latitude are of the same name, and in which case the reduction to the meridian is subtractive; the limitations in this case are stated at the foot of the page, and apply to all values below the heavy rules.

TABLE 30.—CHANGE OF ALTITUDE IN GIVEN TIME FROM MERIDIAN.

This table gives the product of the variation in altitude in one minute of a heavenly body near the meridian, by the square of the number of minutes. Values are given in arc for every 5' from 0° to 7°, or in time for every 20s from 0m to 28m, and for all variations likely to be employed in the method of "reduction to the meridian."

The formula for computing is:

 $\text{Red.} = a \times t^2$,

where a = variation in one minute (Table 29), and

t=number of minutes (in units and tenths) from time of meridian passage.

The table is entered in the column of the nearest interval of time or arc from meridian, and the value taken out corresponding to the value of a found from Table 29. The units and tenths are picked out separately and combined, each being corrected by interpolation for intermediate intervals

The result in minutes and tenths of arc is the amount to be applied to the observed altitude to reduce it to the meridian altitude, which is always to be added for upper transits and subtracted

for lower.

TABLE 31.—NATURAL TRIGONOMETRIC FUNCTIONS.

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Table of natural values of trigonometric functions.—Table 31 contains the numerical values of the sines, cosines, tangents, and cotangents of angles from 0° to 90° at intervals of 1′. In the case of an angle in the range from 0° to 45°, the number of degrees in the angle and the names of the functions are found at the top of the page and the left-hand minute column applies; in the case of angles in the range from 45° to 90°, the number of degrees in the angle and the names of the functions are found at the bottom of the page and the right-hand minute column applies. Interpolation tions are found at the bottom of the page and the right-hand minute column applies. Interpolation must be carried out without the aid of difference columns or tables of proportional parts.

The following examples illustrate the method of using the tables.

Example 1: Find sin 68°28'.

Solution.—We first find the page at the bottom of which 68° appears and then find the row of the 68° block containing 28' in the right-hand minute column. In this row and in the column having sin at its foot we find 020 to which we must prefix 0.93 to obtain sin 68°28'=0.93020.

EXAMPLE 2: Find sin 38°38′27″.

Solution.—Using the tables and computing differences, we find the values exhibited in the following form:

$$\begin{array}{l} \sin 38^{\circ}38'00'' \\ \sin 38^{\circ}38'27'' \\ \sin 38^{\circ}39'00'' \end{array} \} \begin{array}{l} = 0.62433 \\ 60'' = ? \\ = 0.62456 \end{array} \} {}^{x} \bigg\} 23$$

Hence

$$\frac{x}{23} = \frac{27}{60}$$
 or $x = \left(\frac{27}{60}\right)23 = 10$ (nearly).

Therefore

$$\sin 38^{\circ}38'27'' = 0.62433 + 0.00010 = 0.62443$$
. Ans.

Example 3: If $\cot \theta = 0.37806$, find θ .

Solution.—Using the tables and computing differences, we find the values exhibited in the following form:

$$\begin{array}{ccc}
\cot 69^{\circ}17'00'' \\
\cot & ? \\
\cot 69^{\circ}18'00'' \\
\end{bmatrix} x = 0.37820 \\
60 = 0.37826 \\
= 0.37787
\end{bmatrix} 14 \\
33$$

Hence

$$\frac{x}{60} = \frac{14}{33}$$
, or $x = \frac{14}{33}(60) = 25''$ (nearly), and $\theta = 69^{\circ}17'25''$. Ans.

Since cot θ is positive in the third quadrant, we may also write an answer $180^{\circ} + 69^{\circ}17'25'' =$ 249°17′25′′.

TABLE 32.—COMMON LOGARITHMS OF NUMBERS.

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Additional examples in the use of logarithms are contained in Appendix III of Part I of this

publication.

Introduction.—The power L to which a given number b must be raised to produce a number N is called the logarithm of N to the base b. This relation expressed in symbols is

$$b^{L} = N$$

It appears at once that b must not be unity and it must not be negative. In the following

set of tables, 10 is used as base.

Characteristic and mantissa.—The common logarithm of any real, positive number may be written as an integer, positive or negative, plus a positive decimal fraction. The integral part is called the *characteristic* and the decimal part the *mantissa*. The characteristic may be written by using the following rules:

Rule 1: The characteristic of the common logarithm of a number greater than 1 is obtained by

subtracting 1 from the number of digits to the left of the decimal point.

For example, 68.30 has two digits to the left of its decimal point; hence its characteristic is 2-1=1. Similarly for 6830, the characteristic is 4-1=3, for 7.864 it is 1-1=0, and for 5846300 it is 6.

Rule 2: The characteristic of the common logarithm of a positive number less than 1 is negative and its magnitude is obtained by adding 1 to the number of zeros immediately following the decimal

If the characteristic of a number is -n (n positive), it should be written in the form (10-n)-10. To obtain directly the logarithm of a number less than 1, subtract from θ the number of zeros immediately following the decimal point, and write the result before the mantissa and -10 after it.

For example, 0.000785 has three zeros immediately following the decimal point; hence its

For example, 0.000785 has three zeros immediately following the decimal point; hence its characteristic is -(3+1)=-4, or 6-10. Similarly for 0.0000587 the characteristic is -(4+1)=-5 or 5-10, for 0.0287 it is -2 or 8-10, and for 0.684 it is -1 or 9-10.

To find the mantissa—Special case.—The mantissa, or decimal part of the logarithm of a number, depends only on the sequence of the digits and not on the position of the decimal point. Table 32 lists the mantissas, accurate to five decimal places, of the logarithms of all integers from

1 to 10,000.

The change in the mantissas of the logarithms is very slow. Consequently the first two digits of the mantissas have been omitted from a large percentage of entries. When these two digits are omitted from an entry, they always appear in the column containing the entry both slightly above

it and also slightly below it.

To find the mantissa of the logarithm of a number locate the first three digits of this number in the left-hand column headed No., and the fourth digit in the row at the top of the page. Then the mantissa of the given number containing four significant figures is in the row whose first three figures are the first three significant figures of the given number, and in the column headed by the fourth. Thus to find the logarithm of 76.64 find 766 in the column headed No., and follow the corresponding row to the entry in the column headed by 4. This entry 88446 represents the mantissa required. The first two digits 88 of the mantissa were found in the same column with the considered entry but one space lower, and also in the same column, but seven spaces higher.

Hence, we have

$$\log 76.64 = 1.88446$$
.

Interpolation.—When a number contains a fifth significant figure, we find the logarithm corresponding to the first four figures as above and then add an increment obtained by a process called interpolation. This process is based on the assumption that for relatively small changes in the number N the changes in $\log N$ are proportional to the changes in N. The following example will serve to illustrate the process of interpolation.

The expression tabular difference will be used frequently in what follows. The tabular difference, when used in connection with a table, means the result of subtracting the lesser of two successive entries from the greater. These differences have been computed in every case and tabulated sive entries from the greater. in the columns headed "d".

Example: Find log 235.47.

Solution.—We first find the logarithms in the following form and then compute the difference indicated:

$$\log 235.40 \}_{00} = 2.37181 \}_{0} = 2.37181 \}_{0} d$$
 18 (tabular difference).
$$= 2.37199$$

By the principle of proportional parts, we have

$$\frac{7}{10} = \frac{d}{18}$$
, or $d = \frac{7}{10}(18) = 12.6 = 13$ (nearly).

Adding 0.00013 to 2.37181, we obtain

The increment 12.6 was rounded off to 13 because we are not justified in writing more than five decimal places in the mantissa.

The essence of this procedure is embodied in the following statement. To find the logarithm of a number composed of five significant figures, first find the logarithm corresponding to the first four figures

and to it add one-tenth of the tabular difference multiplied by the fifth digit.

To shorten the process of interpolation, 10⁵ times each tabular difference occurring in the table has been multiplied by 0.1, 0.2, . . . 0.9, and the results have been tabulated on the right-hand sides of the pages on which these differences occur. The abbreviation Prop. Parts written at the top of the page over these small tables abbreviates the words proportional parts. To interpolate in the example just solved, note the tabular difference 18, locate the Prop. Parts table headed 18 and find opposite 7 in its left-hand column the entry 13. In general, this difference should not be computed but should be obtained from the number opposite the fifth digit in the appropriate table of proportional parts.

To find the number corresponding to a given logarithm.—If $\log N = L$, the number N is called the antilogarithm of L. The sequence of digits of a number N corresponding to a given logarithm L is found from its mantissa, and the decimal point is then placed in accordance with the italicized

rules stated above.

EXAMPLE: Given $\log N = 1.92955$, find N.

Solution.—The mantissa .92955 lies between the entries .92952 and .92957 of Table 32. Using the table and computing the differences indicated, we write the following form:

$$\begin{array}{l} 1.92952\\ 1.92955\\ 1.92957 \end{array} \} \begin{array}{l} = \log \ 85.020\\ 5 = \log \ N \\ = \log \ 85.030 \end{array} \}^{x} \bigg\} 10.$$

Assuming that changes in the logarithm are proportional to the corresponding changes in the number, we write

$$\frac{3}{5} = \frac{x}{10}$$
, or $x = 10\left(\frac{3}{5}\right) = 6$.

Hence

$$N = 85.026$$

The essence of the process of interpolation is indicated in the foregoing procedure. However, in practice, the student should always interpolate by using the table of proportional parts. The fifth figure 6 should have been obtained from the table of porportional parts. In the small Prop. Parts table corresponding to the tabular difference 5, we read either 5 or 6 in the left-hand column opposite the entry 3. However, the 6 must be chosen; for in case there is a choice between two or more entries one of which is opposite a number printed in boldface, give preference to the entry opposite the bold-faced figure.

Rule: Whenever a number lying exactly half way between two entries is under consideration or is the same as two or more adjacent entries, give preference to that character which has a bold-faced

part nearest the entry.

TABLE 33.—LOGARITHMS OF TRIGONOMETRIC FUNCTIONS.

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Table of logarithms of trigonometric functions.—Table 33 gives the logarithms of the sines, cosines, tangents, cotangents, secants, and cosecants of angles at intervals of 1' from 0° to 90°. The names of the functions written at the top of any page apply to angles having the number of degrees written at the top of the page, and the function names written at the bottom apply to angles having the number of degrees written at the bottom. The left-hand or the right-hand minute column applies according as the number of degrees in the angle is written on the left side or on the right side of the block of numbers under consideration. One of the arrowheads attached to each number representing degrees points toward the column of minutes to be used in connection with

an angle involving that number of degrees, the other points toward the row of names to be considered.

For example, to find log sin 32°46′, we find the page at the top of which 32° appears, find the row containing 46 in the left-hand minute column, and read 9.73337 in this row and in the column headed sin. The part 9.73 was found above the 46′ entry or it could have been found lower down in the column, and 10 is to be subtracted from every logarithm in the table. Again, to find log tan 142°36′, find the page at the top of which 142° appears, find the row containing 36 in the right-hand minute column, and read 9.88341 in this row and in the column headed tan. Hence log tan 142°36′=(-) 9.88341-10. The minus sign in parentheses before the log indicates that a negative number is under consideration. The 9.88 was found three spaces higher in the column, or it could have been found lower in the column.

Given the angle to find the logarithm of a trigonometric function-Interpolation.-The principles involved here are the same as those involved in finding logarithms and antilogarithms of numbers. Interpolation for seconds is accomplished by direct interpolation or by using the columns headed "diff." The following example will illustrate the use of the difference columns.

Example: Find log tan 65°42'17".

Solution.—On the page at the foot of which 65° appears, read opposite the 42′ of the right-hand minute column 533; attach to this the 10.34 found four spaces above this entry, to obtain 10.34533. In the nearest difference column opposite 17″ find 9 and add it to the last figures (33) of 10.34533 and finally subtract 10 from the result to obtain

$$\log \tan 65^{\circ}42'17'' = 10.34542 - 10 = 0.34542$$

In the process of interpolation for seconds, the difference column, headed "diff," nearest to the column of entries involved should be used. The change for seconds is found in this column opposite a number in the adjacent column equal to the number of seconds in the given angle. This difference is added to or subtracted from the number represented by the last three digits of the entry opposite the given number of minutes according as the entry for the next higher number of minutes is a greater or a lesser one.

Interpolation by means of the columns headed "diff" involve slight errors which are negligible for most purposes of navigation. To avoid this error, direct interpolation may be used. Let n represent the number of seconds, D the difference between the entry corresponding to the given number of minutes and that corresponding to the next higher number of minutes, and d the required change to be added to or subtracted from the entry opposite the given number of minutes. Then

$$d = \frac{n}{60}D$$
.

Given the logarithm of a trigonometric function, to find the angle.—The following example will indicate the procedure necessary to find the angle when the logarithm of a trigonometric function of the angle is given.

Example: Find θ if $\log \cos \theta = 9.85391 - 10$.

Solution.—On the page at the top of which 44° appears, and in the column headed cos find the two entries 9.85399 and 9.85386 between which the given logarithm lies. Write $\theta=44^{\circ}24'+$ associated with the entry 9.85399. The difference between 9.85399 and the given logarithm is 0.00008; hence enter the adjacent column headed "diff" and opposite the 8 in **boldface** read 39" in the associated seconds column. Hence

$$\theta = 44^{\circ}24'39''$$
.

In obtaining approximate position, observe only the two digits in **boldface** at the top of the page

while leafing through the table in search of the desired page.

Rule: Whenever, in the process of finding the appropriate number of seconds, there is a choice between two or more entries one of which is printed in **boldface** always give preference to the **bold-faced** entry. Here again direct interpolation may be used. For this purpose solve the formula written

above, d = (n/60)D for n to obtain

$$n=\frac{d}{D}60$$
,

where n and D have the same meanings as above and d is the difference between the logarithm corresponding to the correct number of minutes and the given logarithm.

TABLE 34.—LOGARITHMIC AND NATURAL HAVERSINES.

The haversine is defined by the following relation:

hav.
$$A = \frac{1}{2}$$
 vers. $A = \frac{1}{2}(1 - \cos A) = \sin^2 \frac{1}{2} A$.
hav. $A = \text{hav}$. $(360^{\circ} - A)$; thus hav. $210^{\circ} = \text{hav}$. 150° .

It is a trigonometric function which simplifies the solution of many problems in nautical astronomy as well as in plane trigonometry. To afford the maximum facility in carrying out the processes of solution, the values of the natural haversine and its logarithm are set down together in a single table for all values of angle ranging from 0° to 360°, expressed both in arc and in time.

TABLE 35.—THE LONGITUDE FACTOR.

The change in longitude due to a change of 1' in latitude, called the longitude factor, F, is given in this table at suitable intervals of latitude and azimuth. The quantities tabulated are computed from the formula—

 $F = \sec$. Lat. \times cot. Az.

When a time sight is solved with a dead-reckoning latitude, the resulting longitude is only true if the latitude be correct. This table, by setting forth the number of minutes of longitude due to each minute of error in latitude, gives the means of finding the correction to the longitude for any error that may subsequently be disclosed in the latitude used in the computation.

Regarding the azimuth of the observed celestial body as less than 90° and as measured from either the North or the South point of the horizon toward East or West, the rule for determining whether the correction in longitude is to be applied to the eastward or to the westward will be as follows: If the change in latitude is of the same name as the first letter of the bearing, the change in longitude is of the contrary name to that of the second letter, and vice versa.

Thus, if the body bears S. 45° E. and the change in latitude is to the southward, the change in longitude will be to the westward; and, if the change in latitude is to the northward, the change in longitude will be to the eastward.

The convenient application of the longitude factor in finding the intersection of position lines is

explained under "Computing the intersection of position lines," chapter XIV.

TABLE 36.-THE LATITUDE FACTOR.

The change in latitude due to a change of 1' in the longitude, called the latitude factor, f, is given in this table at suitable intervals of latitude and azimuth. The quantities tabulated, being the reciprocals of the values of the longitude factor, are computed from the formula—

$$f{=}\frac{1}{F}{=}\frac{1}{\sec.~\text{Lat.}\times\cot.~\text{Az.}}{=}\cos.~\text{Lat.}\times\tan.~\text{Az.}$$

When an ex-meridian sight is solved with a longitude afterwards found to be in error, this table, by setting forth the number of minutes of latitude due to each 1' of error in longitude, gives the means of finding the correction in the latitude for the amount of error in the longitude used in the calculation.

Regarding the azimuth of the observed celestial body as less than 90° and as measured from either the North or the South point of the horizon toward East or West, the rule for determining whether the correction in latitude is to be applied to the northward or to the southward is as follows: If the change in longitude is of the same name as the second letter of the bearing, the change in latitude is of the contrary name to the first letter, and vice versa. Thus, if the body bears S. 14° E. and the change in longitude is to the westward, the change in latitude will be to the southward, and, if the change in longitude is to the eastward, the change in latitude will be to the northward.

TABLE 37.—NOON INTERVAL FACTOR.

An important item in the day's work is the proper setting of the watch to show the correct time of local apparent noon, or to find the interval of time from the morning sun observation to local apparent noon. The rate of change of longitude of the sun in its diurnal path from east to west is 900' per hour. If to this is added the hourly change in longitude of the vessel due to course and speed, combined with the current, when this change of longitude is to the eastward, or if to this is subtracted the hourly change in longitude when speed and current are to the westward, the result will be the rate of approach per hour of the meridian of the sun toward the meridian of the observer. Suppose at watch time 7^h 59m 43° (G. C. T. 12^h 12^m 50°) the local observation of sun gave an easterly hour angle of 3^h 34^m 06^s (3^h .5683), the vessel changes longitude 19' every hour to the eastward due to course and speed, and that the current in longitude is 0'.6 eastward; then the interval to noon is 3^h .5683 $\times \frac{900'}{919'.6}$. From the table for 19'.6, Easterly hourly change in longitude the factor found is .97869 and this number multiplied by the hour angle 3^h .5683 is the interval to noon.

logarithm of .97869 = 9.99065logarithm of $3^{h}.5683 = 0.55246$

logarithm of interval=0.54311=3h.4923=3h 29m 32s W. T. obs. 12h 12m 7h 59m 43s G. C. T. of obs. 50s Intv. to noon, 3 29 32 Intv. to noon, 3 29 32 W. T. of L. A. noon, 11 29 15 G. C. T. of L. A. noon, 15 42 22

The declination for noon is found in the nautical almanac for G. C. T 15h 42m 22s.

TABLE 38.—CONVERSION OF SIDEREAL INTO MEAN SOLAR TIME.
TABLE 39.—CONVERSION OF MEAN SOLAR INTO SIDEREAL TIME.

These tables give, respectively, the reductions necessary to convert intervals of sidereal time into those of mean solar time, and intervals of mean solar into those of sidereal time. The reduction for any interval is found by entering with the number of hours at the top and the number of minutes at the side, adding the reduction for seconds as given in the margin.

The relations between mean solar and sidereal time intervals, and the methods of conversion of these times, are given in Chapter IX.

TABLE 40.—CORRECTIONS TO BE APPLIED TO FIND THE TRUE ALTITUDE OF A STAR AND ALSO OF THE SUN FROM THE OBSERVED ALTITUDE ABOVE THE HORIZON.

This is a consolidated table in which the tabulated correction for an observed altitude of a star combines the mean refraction, and that for an observed altitude of the sun's lower limb combines the mean refraction, the parallax, and the mean semidiameter, which is taken as 16′. The additional correction for the sun takes account of the variation of the sun's semidiameter in the different months of the year. The auxiliary table for height of eye gives the additional corrections for dip.

TABLE 41.—CORRECTIONS TO BE APPLIED TO FIND THE TRUE ALTITUDE OF THE MOON FROM THE OBSERVED ALTITUDE ABOVE THE HORIZON.

In this table, which is to be entered with the observed altitude in the side column and from the top with the horizontal parallax as obtained from the Nautical Almanac for the time of observation, there are set down the corrections to be applied to the observed altitude of the moon's upper limb above the horizon, and also of the lower limb, giving the combined effect of the astronomical refraction for the mean state of the atmosphere and of the parallax and semidiameter of the moon. The auxiliary table for height of eye gives the correction for dip.

TABLE 42.—CONVERSION OF ARC AND TIME.

This table, which is divided into three parts, contains: First, angular measures of arc from 0° to 360°, with corresponding values expressed in time (hours and minutes); second, angular measures of arc from 0'00' to 60'00' with corresponding values expressed in time (minutes, seconds); third, angular measures of arc 0'' to 60' with corresponding values expressed in decimals of a second of time.

The table will be especially convenient in dealing with longitude and hour angle when converting

from time to arc or vice versa.

TABLE 43.—CONVERSION OF LOCAL CIVIL TIME TO GREENWICH CIVIL TIME.

This table is divided into two parts, the upper part is for places in west longitude and the lower for east longitude. The table is entered with local civil or watch time of place then under the column of longitude or time zone of observer is found the G. C. T. for the local date. If the G. C. T. is found where there are italic type in west longitude, then the Greenwich date is one day ahead of the local date, or the next day; if the G. C. T. is found in italic type in east longitude, then the Greenwich date is one day before the local date.

Example: Find the approximate G. C. T. and the date corresponding to a watch time of 11

p. m. on July 1, Long. 136° W.
Enter table with L. C. T. 23^h and under Long. 135°, the G. C. T. is 8^h, since it is found in italic type the date is one day ahead or July 2.

Example: Find the approximate L. C. T. or watch time of Washington, D. C., when it is 4 a.m.

watch time July 4, Manila P. I.

Enter table of East Long. with L. C. T. 4^h and under 120° (-8 zone) is found, G. C. T. 20^h in italic type which is G. C. T. 20^h July 3. In the first table (west longitude) look under 75° (+5 zone) for Washington and for G. C. T. 20^h, then under L. C. T. is found 15^h, or 3 p. m. July 3. Whenever G. C. T. is found in italic type, the date for L. C. T. is changed from the date of the known G. C. T.; in other words, it is a reversal of the process.



Radio Bearing Conversion.

Correction to be applied to radio bearing to convert to mercator bearing.

Difference of longitude

In north latitude when vessel is $\frac{\text{eastward}}{\text{westward}}$ of station, the correction is $\frac{+}{-}$.

TABLE 1.

Radio Bearing Conversion.

Correction to be applied to radio bearing to convert to mercator bearing.

Difference of longitude

4 0.3 0.3 0.3 0.4 0.4 0.4 0.4 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	4 0.3 0.3 0.3 0.3 0.4 0.4 0.4 0.4 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	Mid.	9°	9.5°	10°	10.5°	11°	11.5°	12°	12.5°	13°	13.5°	14°	14.5°	15°	15.5°	16°	16.5°	Mid.
4 0. 3 0. 3 0. 4 0. 4 0. 4 0. 5 0. 6 0. 6 6 </td <td>4 0.3 0.3 0.3 0.4 0.4 0.4 0.4 0.5</td> <td>lat.</td> <td>_</td> <td></td> <td>lat.</td>	4 0.3 0.3 0.3 0.4 0.4 0.4 0.4 0.5	lat.	_																lat.
51 3. 5 3. 7 3. 9 4. 1 4. 2 4. 5 4. 7 4. 9 5. 1 5. 3 5. 5 5. 7 5. 8 6. 0 6. 2 6. 4 51 52 3. 6 3. 8 4. 0 4. 2 4. 4 4. 6 4. 7 4. 9 5. 1 5. 3 5. 5 5. 7 5. 9 6. 1 6. 3 6. 5 52	51 3, 5 3, 7 3, 9 4, 1 4, 3 4, 5 4, 7 4 9 5 1 5 3 5 5 5 7 5 8 6 0 1	1 lat.	0. 3	$ \begin{array}{c} \circ & 0.3 \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot &$	0. 3 4 . 5 6 . 7 8 . 9 1 1. 1 2 1 1. 1 5 1 1. 6 6 1. 7 8 1. 1 9 2. 2 0 0 2. 2 2 2 4 2. 2 5 6 2. 2 6 2. 2 7 2. 2 9 3. 3 4 3. 3 5 3. 3 6 3. 3 7 3. 3 8 3. 3	0. 4 . 5 . 6 . 7 . 8 . 9 1. 0 1. 1 1. 2 1. 3 1. 4 1. 5 1. 6 1. 7 1. 8 1. 9 2. 1 2. 2 2. 2 2. 2 2. 2 2. 3 2. 4 2. 5 2. 7 2. 7 2. 9 3. 3 3. 3 3. 3 3. 3 3. 3 3. 4 3. 6 3. 6 3. 7 3. 7 3. 8 3. 8	$ \begin{array}{c} \circ & \cdot &$	0. 4 . 67 . 89 1. 0 1. 12 1. 3 1. 4 1. 5 1. 8 1. 9 2. 0 2. 1 2. 2 2. 4 2. 5 2. 6 2. 7 2. 8 2. 9 3. 1 3. 3 3. 3 3. 3 3. 3 3. 3 3. 4 4. 0 4. 0	$ \begin{array}{c} \circ & 4 \\ \cdot & 5 \\ \cdot & 6 \\ \cdot & 7 \\ \cdot & 9 \\ \hline 1. & 2 \\ \cdot & 1. \\ \cdot & 9 \\ \hline 1. & 2 \\ \cdot & 1. \\ \cdot & 1.$	0. 4 . 68 . 99 1. 00 1. 12 1. 23 1. 4 1. 55 1. 99 2. 12 2. 3 2. 4 2. 5 2. 6 2. 7 2. 8 2. 9 3. 10 3. 2 3. 3 4. 3 4. 4 4. 5 3. 8 4. 0 4. 0 4. 1 4. 2 4. 3 4. 4 4. 5 4. 6 4. 7 4. 8 4. 8	0. 5 6 6 7 8 9 1. 0 1 1. 1 1 1. 3 1. 1 5 6 6 1. 7 7 1. 1 1. 2 0 0 2. 1 1 2. 2 2 2 2 2 5 5 2 2 7 2 2 8 9 3 0 1 1 3 2 3 2 3 3 6 6 3 3 6 6 3 3 6 6 3 3 8 9 4 4 0 1 4 4 4 5 5 4 4 5 5 0 4 4 7 8 8 4 5 5 0	0. 5 6 7 8 9 1. 1 1 1. 2 1. 3 1. 4 6 1. 8 9 1. 1 2. 2 2 2 2 3 4 2. 5 6 2. 8 9 2. 9 0 3. 1 1 3. 2 2 3. 3 4 4 2 2 4. 3 4 4 4 5 4 5 6 4 5 5 2 5 5 2	$ \begin{array}{c} \circ & 5.6 \\ -7.7 \\ 1.0 \\ 1.1 \\$	0. 5 6 1. 0 1. 1 1 1. 3 1. 4 1. 5 1. 6 1. 8 1. 9 1. 1 1. 1 1. 1 1. 1 1. 1 1. 1	$ \begin{array}{c} \circ & 5.789 \\ 1.122 \\ 1.31 \\ 1.56 \\ 1.78 \\ 1.122 \\ 2.33 \\ 1.56 \\ 1.78 \\ 1$	0. 5 7 8 1. 0 1 1. 1 2 1. 4 4 1. 5 1. 6 1. 8 2. 0 2. 2 2 2. 3 4 2. 5 5 2. 7 7 2. 8 2 2. 9 3. 3 3. 4 5 3. 3 7 3. 8 8 4 4. 4 5 4 4. 6 4. 7 4 4. 8 4 4. 9 5 5 5 5 6 5 5 7 5 5 8 9 5 5 9 5 5 9	$\begin{array}{c} 0.578\\ 1.01\\ 1.13\\ 1.44\\ 1.57\\ 2.22\\ 2.45\\ 2.99\\ 3.22\\ 2.45\\ 2.99\\ 3.22\\ 2.45\\ 2.99\\ 3.22\\ 2.45\\ 2.99\\ 3.22\\ 2.45\\ 2.99\\ 3.22\\ 2.45\\ 2.99\\ 3.22\\ 2.45\\ 2.99\\ 3.22\\ 2.45\\ 2.99\\ 3.22\\ 2.45\\ 2.99\\ 3.22\\ 2.45\\ 2.99\\ 3.22\\ 2.45\\ 2.99\\ 3.22\\ 2.45\\ 2.99\\ 3.22\\ 2.45\\ 2.99\\ 3.22\\ 2.45\\ 2.99\\ 3.22\\ 2.45\\ 2.99\\ 3.22\\ 2.55\\ 3.32\\ 3.44\\ 4.45\\ 4.45\\ 4.45\\ 5.55\\ 5.66\\ 6.01\\ 6.11\\ 1.22$	0. 6 . 79 1. 02 1. 3 1. 5 1. 77 1. 90 2. 22 2. 3 2. 46 2. 77 2. 8 3. 13 3. 4 4. 3 4. 4 4. 5 5. 5 5. 7 5. 8 6. 1 6. 2 6. 3 6. 3	1at. 14 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50

In south latitude when the vessel is $\frac{\text{eastward}}{\text{westward}}$ of station the correction is $\frac{-}{+}$.

TABLE 2.

Conversion of Points to Degrees

	Points.	Angular measure.		Points.	Angular measure.
NORTH TO EAST. North: N¼E N½E N½E N½E N. by E¼E N. by E¾E N. by E¾E NNE½E NNE½E NNE½E NNE¾E NE½E NE¾E NE½N NE¾N NE¾N NE¼N NE¼N NE¼N NE¼E NE by E¾E ENE½E ENE½E ENE½E ENE½E ENE½E ENE½E ENE½E ENE½E ENE¾E ENE½E ENE¾E ENE¼E ENE¾E ENE¾E ENE¼E ENE¾E EXN E¾N E¾	23/4 3 31/4 3 31/4 3 33/4 4 41/4 4 41/2 4 5 5 1/4 5 5 1/4 5 6 1/4 6 1/2 6 6 1/4 7 7 1/4 7 7 1/4 7 7 1/4 7 7 1/4	2 48 45 5 37 30 8 26 15 11 15 00 14 03 45 16 52 30 19 41 15 22 30 00 25 18 45 28 07 30 30 56 15 33 45 00 36 33 45 39 22 30 42 11 15 45 00 00 47 48 45 50 37 30 53 26 15 56 15 00 59 03 45 61 52 30 64 41 15 67 30 00 70 18 45 73 07 30 75 56 15 78 45 00 81 33 45 84 22 30 87 11 15	EAST TO SOUTH. East	934 10 1014 1014 1015 1034 11 1114 1114 112 12 12 12 12 13 13 13 13 13 14 14 14 14 14 14 14 15 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	90 00 00 92 48 45 95 37 30 98 26 15 101 15 00 104 03 45 112 30 00 115 18 45 118 07 30 120 56 15 123 45 00 126 33 45 129 22 30 132 11 15 135 00 00 137 48 45 140 37 30 143 26 15 146 15 00 149 03 45 151 52 30 154 41 15 157 30 00 160 18 45 163 07 30 163 56 15 168 45 00 171 33 45 174 22 30 177 11 15
SOUTH TO WEST. South	16\\\ 16\\\\ 16\\\\\ 16\\\\\\\\\\\\\\\\	180 00 00 182 48 45 185 37 30 188 26 15 191 15 00 194 03 45 196 52 30 199 41 15 202 30 00 205 18 45 208 07 30 210 56 15 213 45 00 216 33 45 219 22 30 222 11 15 225 00 00 227 48 45 230 37 30 233 26 15 236 15 00 239 03 45 241 52 30 244 41 15 247 30 00 250 18 45 253 07 30 255 56 15 258 45 00 261 33 45 264 22 30 267 11 15	WEST TO NORTH. West	- 24¼ - 24½ - 24¾ - 25½ - 25¼ - 25½ - 25½ - 26½ - 26½ - 26½ - 27 - 27½ - 27½ - 27½ - 28¼ - 28¼ - 28¼ - 29¼ - 29¼ - 30¼ - 30¼ - 30¼ - 31¼ - 31¼ - 31¾	270 00 00 272 48 45 275 37 30 278 26 15 281 15 00 284 03 45 286 52 30 289 41 15 292 30 00 295 18 45 298 07 30 300 56 15 303 45 00 306 33 45 309 22 30 312 11 15 315 00 00 317 48 45 320 37 30 323 26 15 326 15 00 329 03 45 331 52 30 324 41 15 337 30 00 340 18 45 343 07 30 345 56 15 348 45 00 351 33 45 360 00 00

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TABLE 3.

Difference of Latitude and Departure for 1° (179°, 181°, 359°).

				T T T	1 13000100	•	- Dopan	turo ioi	- (2.	, 101	, 000 /.			,
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1. 0	0, 0	61	61. 0	1.1	121	121. 0	2. 1	181	181. 0	3. 2	241	241. 0	4. 2
2	2. 0	0. 0	62	62. 0	1.1	22	122. 0	2. 1	82	182. 0	3. 2	42	242. 0	4. 2
3	3. 0	0, 1	63	63. 0	1. 1	23	123.0	2. 1	83	183. 0	3. 2	43	243. 0	4. 2
4	4.0	0. 1	64	64. 0	1. 1	24	124.0	2. 2	84	184. 0	3. 2	44	244. 0	4. 3
5	5. 0	0, 1	65	65. 0	1. 1	25	125. 0	2. 2	85	185. 0	3. 2	45	245. 0	4. 3
6	6. 0	0. 1	66	66. 0	1. 2	26	126. 0	2. 2	86	186. 0	3. 2	46	246. 0	4. 3
7	7. 0	0. 1	67	67. 0	1. 2	27	127. 0	2. 2	87	187. 0	3. 3	47	247. 0	4. 3
8	8. 0	0. 1	68	68. 0	1.2	28	128. 0	2. 2	88	188. 0	3. 3	48	248. 0	4, 3
9	9. 0	0. 2	69	69. 0	1. 2	29	129. 0	2. 3	89	189. 0	3. 3	49	249. 0	4. 3
10	10.0	0. 2	70	70. 0	1.2	30	130. 0	2, 3	90	190.0	3.3	50	250. 0	4.4
11 12	11. 0 12. 0	0. 2	$\begin{array}{c} 71 \\ 72 \end{array}$	71. 0 72. 0	1. 2	131	131. 0	2, 3	191 92	191. 0	3. 3	251	251. 0	4. 4
13	13. 0	0. 2	73	73. 0	1. 3 1. 3	32 33	132. 0 133. 0	2. 3 2. 3	93	192. 0 193. 0	3. 4 3. 4	52 53	252, 0 253, 0	4. 4 4. 4
14	14. 0	0. 2	74	74. 0	1. 3	34	134. 0	2. 3	94	194. 0	3. 4	54	254. 0	4, 4
15	15. 0	0. 3	75	75. 0	1. 3	35	135. 0	2. 4	95	195. 0	3. 4	55	255. 0	4. 5
16	16. 0	0. 3	76	76. 0	1. 3	36	136. 0	2, 4	96	196. 0	3. 4	56	256. 0	4. 5
17	17.0	0. 3	77	77. 0	1. 3	37	137. 0	2. 4	97	197. 0	3. 4	57	257. 0	4.5
18	18.0	0. 3	78	78. 0	1.4	38	138.0	2.4	98	198.0	3, 5	58	258. 0	4.5
19	19. 0	0.3	79	79. 0	1. 4	39	139. 0	2.4	99	199.0	3. 5	59	259. 0	4.5
20	20.0	0.3	80	80. 0	1.4	40	140. 0	2. 4	200	200. 0	3. 5	60	260. 0	4. 5
21	21. 0	0. 4	81	81. 0	1. 4	141	141. 0	2. 5	201	201. 0	3. 5	261	261. 0	4. 6
22	22. 0	0.4	82	82. 0	1.4	42	142. 0	2. 5	02	202. 0	3. 5	62	262. 0	4.6
23	23. 0	0.4	83	83. 0	1. 4	43	143. 0	2. 5	03	203. 0	3. 5	63	263. 0	4.6
24 25	24. 0 25. 0	0. 4	84 85	84. 0 85. 0	1. 5 1. 5	44 45	144. 0 145. 0	2. 5 2. 5	04 05	204. 0 205. 0	3. 6 3. 6	$\begin{array}{c} 64 \\ 65 \end{array}$	264. 0 265. 0	4. 6 4. 6
26	26. 0	0. 4	86	86. 0	1. 5	46	146. 0	2. 5	06	206. 0	3. 6	66	266. 0	4.6
27	27. 0	0. 5	87	87. 0	1. 5	47	147. 0	2. 6	07	207. 0	3. 6	67	267. 0	4.7
28	28. 0	0. 5	88	88. 0	1. 5	48	148. 0	2. 6	08	208. 0	3. 6	68	268. 0	4.7
29	29.0	0.5	89	89. 0	1. 6	49	149.0	2.6	09	209. 0	3. 6	69	269. 0	4. 7
30	30.0	0.5	90	90.0	1. 6	50	150. 0	2. 6	_ 10	210. 0	3. 7	70	270.0	4.7
31	31. 0	0. 5	91	91. 0	1. 6	151	151. 0	2, 6	211	211. 0	3. 7	271	271. 0	4.7
32	32. 0	0. 6	92	92. 0	1. 6	52	152. 0	2. 7	12	212. 0	3. 7	72	272. 0	4. 7
33	33. 0	0.6	93	93. 0	1.6	53	153. 0	2. 7	13	213. 0	3. 7	73	273. 0	4.8
34	34. 0 35. 0	0.6	94	94. 0 95. 0	1. 6	54	154. 0	2. 7 2. 7	14	214.0	3. 7	74	274. 0	4, 8 4, 8
35 36	36. 0	0. 6	95 96	96. 0	1. 7 1. 7	55 56	155. 0 156. 0	2. 7	15 16	215. 0 216. 0	3. 8 3. 8	75 76	275. 0 276. 0	4.8
37	37. 0	0. 6	97	97. 0	1.7	57	157. 0	2. 7	17	217. 0	3. 8	77	277. 0	4.8
38	38. 0	0.7	98	98. 0	1. 7	58	158. 0	2. 8	18	218. 0	3. 8	78	278. 0	4. 9
39	39. 0	0.7	99	99. 0	1.7	59	159. 0	2.8	19	219. 0	3.8	79	279. 0	4.9
40	40.0	0.7	100	100.0	1.7	60	160.0	2, 8	20	220.0	3. 8	80	280. 0	4. 9
41	41.0	0.7	101	101. 0	1.8	161	161. 0	2.8	221	221. 0	3. 9	281	281. 0	4. 9
42	42.0	0.7	02	102. 0	1.8	62	162. 0	2.8	22	222. 0	3. 9	82	282. 0	4.9
43	43. 0	0.8	03	103. 0	1.8	63	163. 0	2. 8	23	223. 0	3. 9	83	283. 0	4.9
44	44. 0	0.8	04	104. 0	1.8	64	164. 0	2. 9	24	224. 0	3. 9	84	284. 0	5. 0 5. 0
45 46	45. 0 46. 0	0.8	05 06	105. 0 106. 0	1. 8 1. 8	65	165. 0 166. 0	2. 9 2. 9	25 26	225. 0 226. 0	3. 9 3. 9	85 86	285. 0 286. 0	5. 0
47	47. 0	0.8	07	100. 0	1. 9	67	167. 0	2. 9	$\frac{20}{27}$	227. 0	4. 0	87	287. 0	5. 0
48	48. 0	0.8	08	108. 0	1. 9	68	168. 0	2. 9	28	228. 0	4. 0	88	288. 0	5. 0
49	49. 0	0. 9	09	109.0	1. 9	69	169. 0	2. 9	29	229. 0	4.0	89	289. 0	5. 0
50	50.0	0. 9	10	110.0	1. 9	70	170.0	3. 0	30	230. 0	4.0	90	290. 0	5. 1
51	51. 0	0. 9	111	111. 0	1. 9	171	171. 0	3. 0	231	231. 0	4.0	291	291. 0	5. 1
52	52. 0	0. 9	12	112.0	2.0	72	172.0	3.0	32	232. 0	4.0	92	292. 0	5. 1
53	53. 0	0. 9	13	113. 0	2. 0	73	173. 0	3. 0	33	233. 0	4. 1	93	293. 0	5. 1
54	54. 0	0. 9	14	114.0	2. 0	74	174. 0	3. 0	34	234. 0	4. 1	94	294. 0	5. 1
55 56	55. 0 56. 0	1. 0 1. 0	15	115. 0 116. 0	2. 0 2. 0	75	175.0	3. 1	35	235. 0	4.1	95 96	295, 0 296, 0	5. 1
57	57. 0	1.0	16 17	117. 0	2.0	76 77	176. 0 177. 0	3. 1 3. 1	36 37	236. 0 237. 0	4. 1 4. 1	97	296. 0	5. 2 5. 2
58	58. 0	1.0	18	118. 0	2. 0 2. 1	78	178. 0	3. 1	38	238. 0	4. 2	98	298. 0	5, 2
59	59. 0	1.0	19	119. 0	2. 1	79	179. 0	3. 1	39	239. 0	4. 2	99	299. 0	5. 2 5. 2
60	60. 0	1. 0	20	120. 0	2. 1	80	180. 0	3. 1	40	240. 0	4. 2	300	300. 0	5. 2
-														
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.

89° (91°, 269°, 271°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse,	N×Cos. Side Adj.	N×Sin. Side Opp.

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Difference of Latitude and Departure for 1° (179°, 181°, 359°).

Difference of Latitude and Departure for 1° (179°, 181°, 359°).														
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	301.0	5.3	361	360.9	6.3	421	420.9	7.3	481	480.9	8.4	541	540.9	9.4
02	302.0	5.3	62	361.9	6.3	22	421.9	7.4	82	481.9	8.4	42	541.9	9.5
03	303.0	5.3	63	362.9	6.3	23	422.9	7.4	83	482.9	8.4	43	542.9	9.5
04 05	304.0	5.3 5.3	64 65	363. 9 364. 9	6.4	24 25	423. 9 424. 9	7.4	84 85	483.9 484.9	8.4	44 45	543.9 544.9	9.5 9.5
06	306.0	5.3	66	365.9	6.4	26	425.9	7.4	86	485.9	8.5	46	545.9	9.5
07	307.0	5.4	67	366.9	6.4	27	426.9	7.5	87	486.9	8.5	47	546.9	9.5
08	308.0	5.4	68	367.9	6.4	28	427.9	7.5	88	487.9	8.5	48	547.9	9.6
09	309.0	5.4	69	368.9	6.4	29	428.9	7.5	89	488.9	8.5	49	548.9	9.6
311	$\frac{310.0}{311.0}$	$\frac{5.4}{5.4}$	$\frac{70}{371}$	369.9	$\frac{6.5}{6.5}$	$\frac{30}{431}$	$\frac{429.9}{430.9}$	$\frac{7.5}{7.5}$	$\frac{90}{491}$	$\frac{489.9}{490.9}$	8.6	$\frac{50}{551}$	549.9 550.9	$\frac{9.6}{9.6}$
12	312.0	5.4	72	371.9	6.5	$\frac{431}{32}$	431.9	7.5	92	491.9	8.6	$\frac{551}{52}$	551.9	9.6
13	313.0	5.5	73	372.9	6.5	33	432.9	7.6	93	492.9	8.6	53	552.9	9.7
14	314.0	5.5	74	373.9	6.5	34	433.9	7.6	94	493.9	8.6	54	553.9	9.7
15 16	315.0	5. 5 5. 5	75	374.9	6.5	35	434.9	7.6	95	494.9	8.6	55	554.9	9.7
17	316.0 317.0	5.5	76 77	375.9 376.9	6.6 6.6	36 37	435. 9 436. 9	7.6	96 97	495. 9 496. 9	8.7	56 57	555. 9 556. 9	$9.7 \\ 9.7$
	18 318.0 5.5 78 377.9 6.6 38 437.9 7.6 98 497.9 8.7 58 557.9 9													
19	319.0	5.6	79	378.9	6.6	39	438.9	7.7	99	498.9	8.7	59	558.9	9.8
20	320.0	5.6	80	379.9	6.6	40	439.9	7.7	500	499.9	8.7	60	559.9	9.8
321	321.0	5.6	381	380.9	6.6	441	440.9	7.7	501	500.9	8.7	561	560.9	9.8
22 23	322. 0 323. 0	5.6 5.6	82 83	381.9 382.9	$\begin{array}{c c} 6.7 \\ 6.7 \end{array}$	42	441.9 442.9	7.7 7.7	02	501. 9 502. 9	8.8	62 63	561.9 562.9	9.8
24	24 324.0 5.7 84 383.9 6.7 44 443.9 7.7 04 503.9 8.8 64 563.9 9.8													
25	325.0	5.7	85	384.9	6.7	45	444.9	7.8	05	504.9	8.8	65	564.9	9.9
26	326.0	5.7	86	385.9	6.7	46	445.9	7.8	06	505.9	8.8	66	565.9	9.9
27 28	327. 0 328. 0	5.7 5.7	87 88	386.9 387.9	6.8	47 48	446.9 447.9	7.8 7.8	07 08	506.9 507.9	8.9	67 68	566.9 567.9	$9.9 \\ 9.9$
29	328.9	5.7	89	388.9	6.8	49	448.9	7.8	09	508.9	8.9	69	568.9	9.9
30	329.9	5.8	90	389.9	6.8	50	449.9	7.9	10	509.9	8.9	70	569.9	9.9
331	330.9	5.8	391	390.9	6.8	451	450.9	7.9	511	510.9	8.9	571	570.9	10.0
32	331.9	5.8	92	391.9	6.8	52	451.9	7.9	12	511.9	9.0	72	571.9	10.0
33 34	332.9 333.9	5.8 5.8	93 94	392. 9 393. 9	6.9	53 54	452. 9 453. 9	7.9 7.9	13 14	512. 9 513. 9	9. 0 9. 0	73 74	572.9 573.9	10.0
35	334.9	5.8	95	394.9	6.9	55	454.9	7.9	15	514.9	9.0	75	574.9	10.0
36	335.9	5.9	96	395.9	6.9	56	455.9	8.0	16	515.9	9.0	76	575.9	10.1
37	336.9	5.9	97	396.9	6.9	57	456.9	8.0	17	516.9	9.0	77	576.9	10.1
38 39	337.9 338.9	5.9 5.9	98 99	397.9 398.9	$6.9 \\ 7.0$	58 59	457.9 458.9	8. 0 8. 0	18 19	517.9 518.9	$9.0 \\ 9.1$	78 79	577.9 578.9	10.1 10.1
40	339.9	5. 9	400	399.9	7.0	60	459.9	8.0	20	519.9	9.1	80	579.9	10.1
341	340.9	6.0	401	400.9	7.0	461	460.9	8.0	521	520.9	9.1	581	580.9	10.1
42	341.9	6.0	02	401.9	7.0	62	461.9	8.1	22	521.9	9.1	82	581.9	10.2
43	342.9	6.0	03	402.9	7.0	63	462.9	8.1	23	522.9	9.1	83	582.9	10.2
44 343.9 6.0 04 403.9 7.1 64 463.9 8.1 24 523.9 9.1 84 583.9 10.2														10.2
46	345.9	6.0	06	405.9	7.1	66	465.9	8.1	26	525. 9	9.2	86	585.9	10.2
47	346.9	6.1	07	406.9	7.1	67	466.9	8.2	27	526.9	9.2	87	586.9	10.2
48	347.9	6.1	08	407.9	7.1	68	467.9	8. 2 8. 2	28 29	527.9	$9.2 \\ 9.2$	88	587. 9 588. 9	10.3 10.3
49 50	348.9 349.9	$\begin{array}{c c} 6.1 \\ 6.1 \end{array}$	09 10	408.9 409.9	$7.1 \\ 7.2$	69 70	468.9 469.9	8.2	30	528. 9 529. 9	$9.2 \\ 9.2$	89 90	589.9	10.3
351	350.9	6.1	411	410.9	7.2	471	470.9	8.2	531	530.9	9.3	591	590.9	10.3
52	351.9	6.1	12	411.9	7.2	72	471.9	8.2	32	531.9	9.3	92	591.9	10.3
53	352.9	6.2	13	412.9	7.2	73	472.9	8.3	33	532.9	9.3	93	592.9	10.3
54 55	353.9 354.9	$6.2 \\ 6.2$	$\frac{14}{15}$	413.9 414.9	7.2 7.2	74 75	473.9 474.9	8.3 8.3	34 35	533.9 534.9	9.3 9.3	$\frac{94}{95}$	593.9 594.9	$10.4 \\ 10.4$
56	355.9	6.2	16	415.9	7.3	76	475.9	8.3	36	535.9	9.4	96	595.9	10.4
57	356.9	6.2	17	416.9	7.3	77	476.9	8.3	37	536.9	9.4	97	596.9	10.4
58	357.9	6.2	18	417.9	7.3	78	477.9	8.3	38	537.9	9.4	98	597.9	10.4
59 60	358.9 359.9	6.3 6.3	19 20	418.9 419.9	7.3 7.3	79 80	478.9 479.9	8.4 8.4	39 40	538.9 539.9	$9.4 \\ 9.4$	99 600	598.9 599.9	$10.5 \\ 10.5$
		0.0		110.0	1.0		1.0.0		10	000.0	0, 1	000		10.0
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						89° (9	91°, 269°	, 271°).					
						. (,,	, , ,						

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Salling.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

TABLE 3.

Difference of Latitude and Departure for 2° (178°, 182°, 358°).

			Dinoi	CHCC OI		·	Depart	ure 101	2 (1	10, 102	, 500	٫.		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0.0	61	61.0	2.1	121	120.9	4.2	181	180.9	6.3	241	240. 9	8.4
2 3	2.0	0.1	62	62.0	2, 2	22	121.9	4.3	82	181.9	6.4	42	241.9	8.4
3	3.0	0.1	63	63.0	2.2	23	122.9	4.3	83	182.9	6.4	43	242.9	8.5
4 5	4.0 5.0	$\begin{array}{c c} 0.1 \\ 0.2 \end{array}$	64 65	64. 0 65. 0	$\begin{array}{c c} 2.2 \\ 2.3 \end{array}$	24 25	123. 9 124. 9	4.3 4.4	84 85	183. 9 184. 9	$\begin{array}{c c} 6.4 \\ 6.5 \end{array}$	44 45	243. 9 244. 9	8.5 8.6
6	6.0	0.2	66	66.0	2.3	26	125. 9	4.4	86	185.9	6.5	46	245. 9	8.6
7	7.0	0.2	67	67.0	2.3	27	126.9	4.4	87	186.9	6.5	47	246.8	8.6
8 9	8.0	0.3	68 69	68.0	2.4	28	127.9	4.5	88	187.9	6.6	48	247.8	8.7
10	9.0	0.3 0.3	70	69. 0 70. 0	2.4	29 30	128, 9 129, 9	4.5 4.5	89 90	188.9 189.9	6.6 6.6	49 50	248.8 249.8	8. 7 8. 7
11	11.0	0.4	71	71.0	2.5	131	130.9	4.6	191	190.9	6.7	251	250.8	8.8
12	12.0	0.4	72	72.0	2.5	32	131.9	4.6	92	191.9	6.7	52	251.8	8.8
13 14	13. 0 14. 0	0.5	73	73.0	2.5	33 34	132. 9 133. 9	4.6	93	192.9	6.7	53	252.8	8.8
15	15.0	0.5 0.5	74 75	74.0 75.0	2.6 2.6	35	134.9	4.7 4.7	94 95	193. 9 194. 9	6.8 6.8	54 55	253.8 254.8	8. 9 8. 9
16	16.0	0.6	76	76.0	2.7	36	135.9	4.7	96	195.9	6.8	56	255.8	8.9
17	17.0	0.6	77	77.0	2.7	37	136.9	4.8	97	196.9	6.9	57	256.8	9.0
18 19	18. 0 19. 0	0.6 0.7	78 79	78.0 79.0	$\begin{array}{c c} 2.7 \\ 2.8 \end{array}$	38 39	137.9 138.9	4.8	98 99	197. 9 198. 9	6. 9 6. 9	58 59	257. 8 258. 8	9. 0 9. 0
20	20.0	0.7	80	80.0	2.8	40	139.9	4.9	200	199.9	7.0	60	259.8	9.1
21	21.0	0.7	81	81.0	2.8	141	140.9	4.9	201	200.9	7.0	261	260.8	9.1
22	22.0	0.8	82	82.0	2.9	42	141.9	5.0	02	201.9	7.0	62	261.8	9. 1 9. 2 9. 2
$\begin{array}{c c} 23 \\ 24 \end{array}$	23.0 24.0	0.3 0.8	83 84	82. 9 83. 9	2.9 2.9	43 44	142. 9 143. 9	5. 0 5. 0	$\begin{array}{c} 03 \\ 04 \end{array}$	202. 9 203. 9	7. 1 7. 1	63 64	262. 8 263. 8	9.2
25	25.0	0.9	85	84. 9	3.0	45	144.9	5.1	05	204.9	7.2	65	264.8	9. 2
26	26.0	0, 9	86	85.9	3.0	46	145.9	5.1	06	205.9	7.2	66	265.8	9.3
27	27.0	0.9	87	86.9	3.0	47	146.9	5.1	07	206.9	7.2	67	266.8	9.3
28 29	28. 0 29. 0	1.0 1.0	88 89	87. 9 88. 9	3.1	48 49	147.9 148.9	5. 2 5. 2	08 09	207. 9 208. 9	7.3 7.3	68 69	267. 8 268. 8	9.4 9.4
30	30.0	1.0	90	89.9	3.1	50	149.9	5.2	10	209.9	7.3	70	269.8	9.4
31	31.0	1.1	91	90.9	3.2	151	150.9	5.3	211	210.9	7.4	271	270.8	9.5
32 33	32. 0 33. 0	$1.1 \\ 1.2$	92 93	91. 9 92. 9	3. 2	52 53	151.9 152.9	5.3 5.3	12 13	211. 9 212. 9	7.4 7.4	72 73	271.8 272.8	9. 5 9. 5
34	34. 0	1.2	94	93. 9	3.3	54	153.9	5.4	14	213. 9	7.5	74	273.8	9.6
35	35.0	1.2	95	94.9	3, 3	55	154.9	5.4	15	214.9	7.5	75	274.8	9.6
36	36. 0 37. 0	1.3 1.3	96 97	95. 9 96. 9	3.4	56 57	155.9 156.9	5. 4 5. 5	16 17	215. 9 216. 9	7. 5 7. 6	76 77	275.8 276.8	9.6 9.7
37 38	38.0	1.3	98	97.9	3.4	58	157.9	5.5	18	217. 9	7.6	78	277.8	9.7
39	39.0	1.4	99	98.9	3.5	59	158.9	5.5	19	218.9	7.6	79	278.8	9.7
40	40.0	1.4	100	99.9	3.5	60	159.9	5.6	20	219.9	7.7	80	279.8	9.8
41 42	$41.0 \\ 42.0$	1.4 1.5	$\begin{array}{c} 101 \\ 02 \end{array}$	100.9 101.9	3.5 3.6	$\begin{array}{c} 161 \\ 62 \end{array}$	160.9	5.6	$\begin{array}{c} 221 \\ 22 \end{array}$	220.9	7.7	281	280.8	9.8
42 43	43.0	1.5	03	101.9	3.6	63	161.9 162.9	5.7 5.7	23	221. 9 222. 9	7.7 7.8	82 83	281. 8 282. 8	9.8 9.9
44	44.0	1.5	04	103.9	3.6	64	163.9	5.7	24	223.9	7.8	84	283.8	9.9
45 46	45. 0 46. 0	1.6 1.6	05 06	104, 9 105, 9	3.7	65 66	164. 9 165. 9	5.8 5.8	$\frac{25}{26}$	224. 9 225. 9	7.9	85 86	284.8	9.9 10.0
46	40.0	1.6	07	106.9	3.7	67	166. 9	5.8	$\frac{26}{27}$	226. 9	7.9	86	285.8 286.8	10.0
48	48.0	1.7	08	107.9	3.8	68	167.9	5.9	28	227.9	8.0	88	287.8	10.1
49	49.0	1.7	09	108.9	3.8	69	168.9	5.9	29	228.9	8.0	89	288.8	10.1
$\frac{50}{51}$	$\frac{50.0}{51.0}$	$\frac{1.7}{1.8}$	$\frac{10}{111}$	109.9	3.8	$\frac{70}{171}$	$\frac{169.9}{170.9}$	$\frac{5.9}{6.0}$	$\frac{30}{231}$	$\frac{229.9}{230.9}$	$\frac{8.0}{8.1}$	$\frac{90}{291}$	$\frac{289.8}{290.8}$	$\frac{10.1}{10.2}$
52	52.0	1.8	111	111.9	3.9	72	171.9	6.0	32	231. 9	8.1	92	290.8	10.2
53	53.0	1.8	13	112.9	3.9	73	172.9	6.0	33	232.9	8.1	93	292.8	10.2
54	54.0	1.9	14	113.9	4.0	74	173.9	6.1	34	233. 9	8.2	94	293.8	10.3
55 56	55. 0 56. 0	$\begin{array}{c c} 1.9 \\ 2.0 \end{array}$	15 16	114.9 115.9	4.0 4.0	75 76	174.9 175.9	6. 1 6. 1	35 36	234. 9 235. 9	8. 2 8. 2	95 96	294.8 295.8	10.3 10.3
57	57.0	2.0	17	116.9	4.1	77	176.9	6.2	37	236.9	8.3	97	296.8	10.4
58	58.0	2.0	18	117.9	4.1	78	177.9	6.2	38	237.9	8.3	98	297.8	10.4
59 60	59. 0 60. 0	2. 1 2. 1	19 20	118.9 119.9	4. 2 4. 2	79 80	178.9 179.9	6. 2 6. 3	39 40	238.9 239.9	8.3 8.4	99 300	298.8 299.8	10.4 10.5
							21010	0.0		200.0	0, 1	000	200.0	10.0
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lut.
						88° (9	2°. 268°	. 272°)						

88° (92°, 268°, 272°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Salling.		m	Diff Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

Difference of Latitude and Departure for 2° (178°, 182°, 358°).

	Difference of Latitude and Departure for 2° (178°, 182°, 358°).														
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
301	300.8	10.5	361	360.8	12.6	421	420.7	14.7	481	480.7	16.8	541	540.7	18.9	
02	301.8	10.5	62	361.8	12.6	22	421.7	14.7	82	481.7	16.8	42	541.7	18.9	
03	302.8	10.6	63	362.8	12.7	23	422.7	14.7	83	482.7	16.8	43	542.7	19.0	
04 05	303.8 304.8	10.6 10.6	64 65	363.8 364.8	$12.7 \\ 12.7$	$\begin{array}{c} 24 \\ 25 \end{array}$	$\begin{vmatrix} 423.7 \\ 424.7 \end{vmatrix}$	14.8 14.8	84 85	483.7	$16.9 \\ 16.9$	44 45	543.7 544.7	19.0 19.0	
06	305.8	10.7	66	365.8	12.8	26	425.7	14.9	86	485.7	16.9	46	545.7	19.1	
07	306.8	10.7	67	366.8	12.8	27	426.7	14.9	87	486.7	17.0	- 47	546.7	19.1	
08	307.8	10.7	68	367.8	12.8	28	427.7	14.9	88	487.7	17.0	48	547.7	19.1	
09	308.8	10.8	69	368.8	12.9	29	428.7	15.0	89	488.7	17.0	49	548.7	19.2	
$\frac{10}{311}$	309.8	$\frac{10.8}{10.8}$	$\frac{70}{371}$	369.8	$\frac{12.9}{12.9}$	$\frac{30}{431}$	$\frac{429.7}{430.7}$	$\frac{15.0}{15.0}$	$\frac{90}{491}$	$\frac{489.7}{490.7}$	$\frac{17.1}{17.1}$	$\frac{50}{551}$	$\frac{549.7}{550.7}$	$\frac{19.2}{19.2}$	
12	311.8	10.9	72	371.8	13.0	32	431.7	15.1	92	491.7	17.1	52	551.7	19.3	
13	312.8	10.9	73	372.8	13.0	33	432.7	15.1	93	492.7	$\tilde{17}.\tilde{2}$	53	552.7	19.3	
14	313.8	10.9	74	373.8	13.0	34	433.7	15.1	94	493.7	17.2	54	553.7	19.3	
15	314.8	11.0	75	374.8	13.1	35	434.7	15.2	95	494.7	17.2	55	554.7	19.4	
16 17	315.8 316.8	$ \begin{array}{c} 11.0 \\ 11.0 \end{array} $	76 77	375.8 376.8	13.1 13.1	36 37	435.7	15. 2 15. 2	96 97	495.7 496.7	17.3 17.3	56 57	555.7 556.7	19.4 19.4	
18	317.8	11.1	78	377.8	13. 2	38	437.7	15.3	98	497.7	17.3	58	557.7	19.5	
$\widetilde{19}$	318.8	11.1	79	378.8	13. 2	39	438.7	15.3	99	498.7	17.4	59	558.7	19.5	
20	319.8	11.2	80	379.8	13. 2	_40	439.7	15.3	500	499.7	17.4	60	559.7	19.5	
321	320.8	11.2	381	380.8	13.3	441	440.7	15.4	501	500.7	17.5	561	560.7	19.6 19.6	
22	23 322.8 11.3 83 382.8 13.3 43 442.7 15.4 03 502.7 17.5 63 562.7 19.6														
24	323.8	11.3	84	383.8	13. 4	44	443.7	15.5	04	503.7	17.6	64	563.7	19.7	
25	324.8	11.3	85	384.8	13.4	45	444.7	15.5	05	504.7	17.6	65	564.7	19.7	
26	325.8	11.4	86	385.8	13.5	46	445.7	15.6	06	505.7	17.6	66	565.7	19.8	
27	326, 8	11.4	87	386.8	13.5	47	446.7	15.6	07	506.7	17.7	67	566.7	19.8	
28 29	327.8 328.8	11.4 11.5	88 89	387.8 388.8	13. 5 13. 6	48 49	447.7	15.6 15.7	08 09	507.7	17.7 17.7	68 69	567.7 568.7	19.8 19.9	
30	329.8	11.5	90	389.8	13.6	50	449.7	15.7	10	509.7	17.8	70	569.7	19.9	
331	330.8	11.5	391	390.8	13.6	451	450.7	15.7	511	510.7	17.9	571	570.7	19.9	
32	331.8	11.6	92	391.8	13.7	52	451.7	15.8	12	511.7	17.9	72	571.7	20.0	
33	332.8	11.6	93	392.8	13.7	53	452.7	15.8	13	512.7	17.9	73	572.7	20.0	
34 35	333. 8 334. 8	11.6 11.7	94 95	393.8 394.8	13.7 13.8	54 55	453.7 454.7	15.8 15.9	14 15	513.7	17.9 18.0	74 75	573.7 574.6	20.0 20.1	
36	335.8	11.7	96	395.8	13.8	56	455.7	15.9	16	515.7	18.0	76	575.6	20.1	
37	336.8	11.7	97	396.8	13.8	57	456.7	15.9	17	516.7	18.0	77	576.6	20.1	
38	337.8	11.8	98	397.8	13.9	58	457.7	16.0	18	517.7	18.1	78	577.6	20.2	
39 40	338.8	$11.8 \\ 11.9$	99 400	398.8 399.8	13. 9 13. 9	59 60	458.7 459.7	16.0 16.0	$\frac{19}{20}$	518.7	18.1 18.1	79 80	578.6 579.6	20, 2 20, 2	
341	340.8	11.9	401	400.8	14.0	461	460.7	16.1	521	520.7	18.2	581	580.6	$\frac{20.2}{20.3}$	
42	341.8	11.9	02	401.8	14.0	62	461.7	16.1	22	521.7	18.2	82	581.6	20.3	
43	342.8	12.0	03	402.8	14.0	63	462.7	16.1	23	522.7	18.3	83	582.6	20.3	
44	343.8	12.0	04	403.8	14.1	64	463.7	16.2	24	523.7	18.3	84	583.6	20.4	
45 46	344. 8 345. 8	12.0 12.1	05 06	404.8	$14.1 \\ 14.2$	65 66	464.7	16. 2 16. 2	25 26	524.7	18.3 18.4	85 86	584.6 585.6	20, 4 20, 5	
47	346.8	12.1	07	406.8	14.2	67	466.7	16. 3	27	526.7	18.4	87	586.6	20.5	
48	347.8	12.1	08	407.8	14.2	68	467.7	16.3	28	527.7	18.4	88	587.6	20.5	
49	348.8	12.2	09	408.8	14.3	69	468.7	16.4	29	528.7	18.5	89	588.6	20.6	
50	349.8	$\frac{12.2}{12.2}$	$\frac{10}{411}$	$\frac{409.8}{410.7}$	14.3	$\frac{70}{471}$	$\frac{469.7}{470.7}$	$\frac{16.4}{16.4}$	$\frac{30}{531}$	$\frac{529.7}{530.7}$	$\begin{array}{ c c c }\hline 18.5\\\hline 18.5\\\hline \end{array}$	$\frac{90}{591}$	589.6 590.6	$\frac{20,6}{20,6}$	
351 52	351.8	12. 2	12	410.7	14. 3	72	470.7	16.4	32	531.7	18.6	92	591.6	20.6	
53	352.8	12.3	13	412.7	14.4	73	472.7	16.5	33	532.7	18.6	93	592.6	20.7	
54	353.8	12.3	14	413.7	14.4	74	473.7	16.5	34	533.7	18.6	94	593.6	20.7	
55	354.8	12.4	15	414.7	14.5 14.5	75	474.7	16.6	35	534.7	18.7	95	594.6 595.6	20.8	
56 57	355. 8 356. 8	12.4 12.4	$\begin{array}{c} 16 \\ 17 \end{array}$	415.7	14.5	76 77	475.7	16.6 16.6	36 37	535.7 536.7	18.7 18.7	96 97	596.6	20.8 20.8	
58	357.8	12.5	18	417.7	14.6	78	477.7	16.7	38	537.7	18.8	98	597.6	20.9	
59	358.8	12.5	19	418.7	14.6	79	478.7	16.7	39	538.7	18.8	99	598.6	20.9	
60	359.8	12.5	20	419.7	14.6	80	479.7	16.7	40	539.7	18.8	600	599.6	20, 9	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	
D150.	Deb.	Lat.	DESU.	Dep.	Dav.	4	<u>' </u>		4	J Dop.	Dat.	D136.	Бер.	Date.	
						88° (92°, 268	, 272°).						

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

TABLE 3.

Difference of Latitude and Departure for 3° (177°, 183°, 357°).

I					1				· - · ·					
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1 2 3 4 5	1.0 2.0 3.0 4.0	0.1 0.1 0.2 0.2 0.3	61 62 63 64 65	60. 9 61. 9 62. 9 63. 9	3. 2 3. 2 3. 3 3. 3	121 22 23 24 25	120.8 121.8 122.8 123.8	6.3 6.4 6.4 6.5	181 82 83 84	180. 8 181. 8 182. 7 183. 7	9.5 9.5 9.6 9.6	241 42 43 44	240. 7 241. 7 242. 7 243. 7	12.6 12.7 12.7 12.8 12.8
6 7 8 9	5.0 6.0 7.0 8.0 9.0	0.3 0.4 0.4 0.5	65 66 67 68 69	64. 9 65. 9 66. 9 67. 9 68. 9	3.4 3.5 3.5 3.6 3.6	26 27 28 29	124.8 125.8 126.8 127.8 128.8	6.5 6.6 6.7 6.8	85 86 87 88 89	184. 7 185. 7 186. 7 187. 7 188. 7	9.7 9.7 9.8 9.8 9.9	45 46 47 48 49	244.7 245.7 246.7 247.7 248.7	12.9 12.9 13.0 13.0
10 11 12 13 14 15	10.0 11.0 12.0 13.0 14.0 15.0	0.5 0.6 0.6 0.7 0.7 0.8	70 71 72 73 74 75	69. 9 70. 9 71. 9 72. 9 73. 9 74. 9	3.7 3.8 3.8 3.9 3.9	30 131 32 33 34 35	129.8 130.8 131.8 132.8 133.8 134.8	$ \begin{array}{r} 6.8 \\ 6.9 \\ 6.9 \\ 7.0 \\ 7.1 \end{array} $	90 191 92 93 94 95	189. 7 190. 7 191. 7 192. 7 193. 7 194. 7	9.9 10.0 10.1 10.1 10.2 10.2	50 251 52 53 54 55	249.7 250.7 251.7 252.7 253.7 254.7	13.1 13.2 13.2 13.3 13.3
$ \begin{array}{c c} 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ \hline 21 \end{array} $	16. 0 17. 0 18. 0 19. 0 20. 0	$0.8 \\ 0.9 \\ 0.9 \\ 1.0 \\ 1.1$	76 77 78 79 80 81	75. 9 76. 9 77. 9 78. 9 79. 9 80. 9	$ \begin{array}{r} 4.0 \\ 4.0 \\ 4.1 \\ 4.1 \\ 4.2 \\ \hline 4.2 \end{array} $	36 37 38 39 40 141	135. 8 136. 8 137. 8 138. 8 139. 8	$ \begin{array}{r} 7.1 \\ 7.2 \\ 7.2 \\ 7.3 \\ \hline 7.4 \\ \end{array} $	96 97 98 99 200 201	195. 7 196. 7 197. 7 198. 7 199. 7 200. 7	10.3 10.3 10.4 10.4 10.5	56 57 58 59 60 261	255. 6 256. 6 257. 6 258. 6 259. 6 260. 6	13. 4 13. 5 13. 5 13. 6 13. 6 13. 7
22 23 24 25 26	22. 0 23. 0 24. 0 25. 0 26. 0	1.2 1.3 1.3 1.4	82 83 84 85 86	81. 9 82. 9 83. 9 84. 9 85. 9	4.3 4.3 4.4 4.4 4.5	42 43 44 45 46	141.8 142.8 143.8 144.8 145.8	7.4 7.5 7.5 7.6 7.6	02 03 04 05 06	201. 7 202. 7 203. 7 204. 7 205. 7	10.6 10.6 10.7 10.7 10.8	62 63 64 65 66	261. 6 262. 6 263. 6 264. 6 265. 6	13.7 13.8 13.8 13.9 13.9
27 28 29 30 31	27. 0 28. 0 29. 0 30. 0	$ \begin{array}{c} 1.4 \\ 1.5 \\ 1.6 \\ \hline 1.6 \end{array} $	87 88 89 90	86. 9 87. 9 88. 9 89. 9	4.6 4.6 4.7 4.7 4.8	47 48 49 50 151	146.8 147.8 148.8 149.8 150.8	$ \begin{array}{r} 7.7 \\ 7.7 \\ 7.8 \\ 7.9 \\ \hline 7.9 \\ 7.9 \\ \hline 7.9 \\ 7.0 \\ 7.0 $	07 08 09 10 211	206. 7 207. 7 208. 7 209. 7 210. 7	10.8 10.9 10.9 11.0	67 68 69 70 271	266.6 267.6 268.6 269.6 270.6	14.0 14.0 14.1 14.1 14.2
32 33 34 35 36 37 38 39	32.0 33.0 34.0 35.0 36.0 36.9 37.9 38.9	1.7 1.8 1.8 1.9 1.9 2.0 2.0	92 93 94 95 96 97 98 99	91. 9 92. 9 93. 9 94. 9 95. 9 96. 9 97. 9 98. 9	4.8 4.9 4.9 5.0 5.1 5.1 5.2	52 53 54 55 56 57 58 59	151.8 152.8 153.8 154.8 155.8 156.8 157.8 158.8	8.0 8.1 8.1 8.2 8.2 8.3 8.3	12 13 14 15 16 17 18 19	211. 7 212. 7 213. 7 214. 7 215. 7 216. 7 217. 7 218. 7	11.1 11.2 11.3 11.3 11.4 11.4 11.5	72 73 74 75 76 77 78 79	271. 6 272. 6 273. 6 274. 6 275. 6 276. 6 277. 6 278. 6	14. 2 14. 3 14. 3 14. 4 14. 4 14. 5 14. 5 14. 6
40 41 42 43 44 45	39. 9 40. 9 41. 9 42. 9 43. 9 44. 9	2.1 2.1 2.2 2.3 2.3 2.4	100 101 02 03 04 05	99. 9 100. 9 101. 9 102. 9 103. 9 104. 9	5. 2 5. 3 5. 3 5. 4 5. 4 5. 5	60 161 62 63 64 65	159.8 160.8 161.8 162.8 163.8 164.8	8.4 8.5 8.5 8.6 8.6	20 221 22 23 24 25	219.7 220.7 221.7 222.7 223.7 224.7	11. 5 11. 6 11. 6 11. 7 11. 7	80 281 82 83 84	279.6 280.6 281.6 282.6 283.6	14.7 14.7 14.8 14.8 14.9
46 47 48 49 50	45. 9 46. 9 47. 9 48. 9 49. 9	2.4 2.5 2.5 2.6 2.6	06 07 08 09 10	105. 9 106. 9 107. 9 108. 9 109. 8	5. 5 5. 6 5. 7 5. 7 5. 8	66 67 68 69 70	165. 8 166. 8 167. 8 168. 8 169. 8	8.7 8.7 8.8 8.8 8.9	26 27 28 29 30	225. 7 226. 7 227. 7 228. 7 229. 7	11.8 11.9 11.9 12.0 12.0	85 86 87 88 89 90	284. 6 285. 6 286. 6 287. 6 288. 6 289. 6	14. 9 15. 0 15. 0 15. 1 15. 1 15. 2
51 52 53 54 55 56	50. 9 51. 9 52. 9 53. 9 54. 9 55. 9	2.7 2.7 2.8 2.8 2.9 2.9	111 12 13 14 15 16	110.8 111.8 112.8 113.8 114.8 115.8	5. 8 5. 9 5. 9 6. 0 6. 0 6. 1	171 72 73 74 75 76	170.8 171.8 172.8 173.8 174.8 175.8	8.9 9.0 9.1 9.1 9.2 9.2	231 32 33 34 35 36	230. 7 231. 7 232. 7 233. 7 234. 7 235. 7	12. 1 12. 1 12. 2 12. 2 12. 3 12. 4	291 92 93 94 95 96	290.6 291.6 292.6 293.6 294.6 295.6	15. 2 15. 3 15. 3 15. 4 15. 4 15. 5
57 58 59 60	56. 9 57. 9 58. 9 59. 9	3.0 3.0 3.1 3.1	17 18 19 20	116.8 117.8 118.8 119.8	6. 1 6. 2 6. 2 6. 3	77 78 79 80	176. 8 177. 8 178. 8 179. 8	9.3 9.3 9.4 9.4	37 38 39 40	236. 7 237. 7 238. 7 239. 7	12. 4 12. 5 12. 5 12. 6	97 98 99 300	296. 6 297. 6 298. 6 299. 6	15. 5 15. 6 15. 6 15. 7
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist. 87° (9	Dep. 93°, 267°	Lat. 273°	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.

In Plane Sailing. Dist. Lat. Dep. For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling. Diff. Long. Dep. For converting Dep, into Diff, Long, and Diff, Long, into Dep. In Mercator Salling. Diff. mLong. For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles. N. N×Cos. N×Sin. Hypote-nuse. Side. Adj. Side Opp.

Difference of Latitude and Departure for 3° (177°, 183°, 357°).

			DINOI	onco or .	Liwitude		Дориго		- (-	,,	, ,	-		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	300.6	15.7	361	360. 5	18.9	421	420. 4	22.0	481	480.3	25. 2	541	540. 3	28. 3
02	301.6	15.8	62	361.5	18.9	22	421.4	22.1	82	481.3	25. 2	42	541. 3	28.4
03	302. 6	15. 9	63	362. 5	19.0	23	422.4	22.1	83	482.3	25.3	43	542.3	28.4
04 05	303. 6 304. 6	15. 9 16. 0	$\begin{array}{ c c } & 64 \\ & 65 \end{array}$	363. 5 364. 5	19. 1 19. 1	24 25	423. 4 424. 4	22. 2 22. 2	84 85	483. 3 484. 3	25. 3 25. 4	44 45	543. 3 544. 3	28. 5 28. 5
06	305.6	16.0	66	365. 5	19. 2	26	425. 4	22.3	86	485. 3	25. 4	46	545. 3	28.6
07	306.6	16. 1	67	366.5	19.2	27	426.4	22.3	87	486.3	25. 5	47	546.3	28.6
08	307. 6	16.1	68	367.5	19.3	28	427. 4	22.4	88	487.3	25.5	48	547. 2	28.7
09	308. 6	16. 2	69	368.5	19.3 19.4	29 30	428. 4 429. 4	$22.5 \\ 22.5$	89 90	488.3 489.3	25. 6 25. 6	$\begin{array}{c c} 49 \\ 50 \end{array}$	548. 2 549. 2	28. 7 28. 8
311	$\frac{309.6}{310.6}$	16. 2 16. 3	$\frac{70}{371}$	369. 5 370. 5	$\frac{13.4}{19.4}$	431	430. 4	22.6	491	490.3	25.7	551	550.2	28.8
12	311.6	16. 3	72	371.5	19.5	32	431. 4	22.6	92	491.3	25.7	52	551. 2	28. 9
13	312.6	16.4	73	372.5	19.5	33	432.4	22.7	93	492. 3	25.8	53	552. 2	28. 9
14	313.6	16. 4	74	373. 5	19.6	34	433. 4	22.7	94	493. 3	25.9	54	553. 2	29. 0 29. 0
15 16	314. 6 315. 6	16.5 16.5	75 76	374. 5 375. 5	19.6 19.7	35 36	434. 4 435. 4	22. 8 22. 8	95 96	494. 3	25. 9 26. 0	55 56	554. 2 555. 2	29. 1
17	316.6	16.6	77	376.5	19.7	37	436. 4	22. 9	97	496. 3	26.0	57	556. 2	29. 2
18	317. 6	16.6	78	377.5	19.8	38	437.4	22.9	98	497.3	26.1	58	557.2	29. 2
19	318.6	16.7	79	378. 5	19.8	39	438.4	23. 0	99	498. 3	26. 1	59	558.2	29. 3 29. 3
20	319.6	16.7	80	379.5	19. 9	40	439. 4	$\frac{23.0}{23.1}$	$\frac{500}{501}$	499.3	$\frac{26.2}{26.2}$	$\frac{60}{561}$	559. 2 560. 2	$\frac{29.3}{29.4}$
321 22	320. 6 321. 6	16. 8 16. 9	381 82	380. 5 381. 5	19. 9 20. 0	441 42	441.4	23. 1	02	501.3	26. 3	62	561. 2	29. 4
23	322. 6	16.9	83	382.5	20.0	43	442. 4	23. 2	03	501. 3 502. 3	26.3	63	562.2	29.5
24	323.6	17.0	84	383. 5	20. 1	44	443. 4	23. 2	04	503.3	26.4	64	563. 2	29.5
25	324. 6 325. 6	17.0	85 86	384.5	20. 1 20. 2	45 46	444. 4	23. 3 23. 3	05 06	504. 3 505. 3	26. 4 26. 5	65 66	564. 2 565. 2	29. 6 29. 6
26 27	326.6	17. 1 17. 1	87	385. 5 386. 5	20. 2	47	446. 4	23. 4	07	506.3	26.5	67	566. 2	29.7
28	327. 6	17. 2	88	387. 5	20. 3	48	447.4	23. 4	08	507.3	26.6	68	567. 2	29.7
29	328. 5	17. 2	89	388.5	20.4	49	448.4	23.5	09	508.3	26.6	69	568. 2	29.8
30	329. 5	17.3	90	389.5	20.4	50	449. 4	23.6	10	509.3	$\frac{26.7}{26.7}$	$\frac{70}{571}$	569. 2 570. 2	$\frac{29.8}{29.9}$
331 32	330. 5 331. 5	17.3 17.4	$\frac{391}{92}$	390. 5 391. 5	20. 5 20. 5	$\frac{451}{52}$	450, 4 451, 4	23. 6 23. 7	$\begin{array}{c} 511 \\ 12 \end{array}$	511.3	26. 8	72	571. 2	29. 9
33	332.5	17.4	93	392.5	20.6	53	452. 4	23.7	13	512. 3 513. 3	26.8	73	572.2	30.0
34	333. 5	17.5	94	393.5	20.6	54	453.4	23.8	14	513.3	26. 9	74	573. 2	30.0
35 36	334. 5 335. 5	17. 5 17. 6	95 96	394. 5 395. 5	20.7	55 56	454. 4 455. 4	23. 8 23. 9	15 16	514.3 515.3	27. 0 27. 0	75 76	574. 2 575. 2	30. 1
37	336.5	17.6	97	396. 5	20.8	57	456. 4	23. 9	17	515. 3 516. 3	27. 1	77	576.2	30. 2
38	337. 5	17.7	98	397.5	20.8	5 8	457.4	24.0	18	517.3	27.1	78	577. 2	30. 3
39	338.5	17.7	99	398. 5	20.9	59	458. 4	24.0	19 20	518.3	27. 2 27. 2	79 80	578. 2 579. 2	30. 3
341	339.5	17. 8 17. 8	$\frac{400}{401}$	$\frac{399.5}{400.5}$	20. 9	60 461	459. 4	$\frac{24.1}{24.1}$	521	519. 3 520. 3	27.3	581	580. 2	30. 4
42	341.5	17. 9	02	401.4	21.0	62	461.4	24. 2	22	521. 3	27.3	82	581. 2	30.5
43	342.5	18.0	03	402.4	21. 1	63	462.4	24. 2	23	522.3	27.4	83	582. 2	30.5
44	343.5	18.0	04	403.4	21.1	64	463.4	24. 3	24 25	523. 3	27.4	84	583. 2 584. 2	30. 6 30. 6
45 46	344. 5 345. 5	18. 1 18. 1	05 06	404. 4	21. 2 21. 2	65 66	464. 4 465. 4	24. 3 24. 4	26 26	524. 3 525. 3	27.5	85 86	585. 2	30. 7
47	346.5	18.2	07	406.4	21. 3	67	466. 4	24. 4	27	526.3	27. 6	87	586. 2	30.7
48	347. 5	18.2	08	407.4	21.4	68	467.4	24.5	28	527. 3	27.6	88	587.2	30.8
49	348.5	18.3	09	408.4	21.4	69	468.4	24.5	29 30	528.3 529.3	27.7	89 90	588. 2 589. 2	30. 8
351	349. 5 350. 5	18.3 18.4	$\frac{10}{411}$	409. 4	21.5 21.5	$\frac{70}{471}$	469. 4	$\frac{24.6}{24.7}$	531	530.3	27.8	$\frac{90}{591}$	590. 2	30. 9
52	351.5	18.4	12	411.4	21.6	72	471.4	24.7	32	531. 3	27.8	92	591. 2	31.0
53	352. 5	18.5	13	412.4	21.6	73	472.4	24.8	33	532. 3	27.9	93	592. 2	31.0
54	353.5	18.5 18.6	14	413.4	21.7	74 75	473.4	24.8	34 35	533. 3 534. 3	27. 9 28. 0	94 95	593. 2 594. 2	31.1
55 56	354. 5 355. 5	18.6	15 16	414. 4	21.7	76	475.3	24. 9	36	535. 3	28.1	96	595. 2	31. 2
57	356.5	18.7	17	416. 4	21.8	77	476.3	25.0	37	536. 3	28.1	97	596.2	31. 2
58	357. 5	18.7	18	417.4	21.9	78	477.3	25. 0	38	537. 3	28. 2	98	597.2	31.3
59 60	358. 5 359. 5	18.8	$\frac{19}{20}$	418. 4	$\begin{vmatrix} 21.9 \\ 22.0 \end{vmatrix}$	79 80	478.3	25. 1 25. 1	39 40	538. 3	28. 2 28. 3	99 600	598. 2 599. 2	31. 3
-00	308.0	10.0		713.4	22.0	80	110.0	20. 1	10	000.0	20.0	000		01, 1
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						87° (93°, 267	°, 273°).					

87° (93°, 267°, 273°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

TABLE 3.

Difference of Latitude and Departure for 4° (176°, 184°, 356°).

D' 1	l T. t	D	l n: .	Tut	Dec	Dist	T	D	<u>`</u>	,	1	,,	1 -	
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0.1	61	60. 9	4.3	121	120.7	8, 4	181	180.6	12.6	241	240.4	16.8
2	2.0	0.1	62	61.8	4.3	22	121.7	8.5	82	181.6	12.7	42	241.4	16.9
3 4	$\begin{array}{c c} 3.0 \\ 4.0 \end{array}$	$0.2 \\ 0.3$	63 64	62. 8 63. 8	$\frac{4.4}{4.5}$	$\frac{23}{24}$	122. 7 123. 7	8.6 8.6	83 84	182. 6 183. 6	12.8	43	242. 4 243. 4	17.0
5	5.0	0.3	65	64.8	4.5	$\frac{25}{25}$	124.7	8.7	85	184.5	12.8 12.9	44 45	244.4	17.0 17.1
6	6.0	0.4	66	65.8	4.6	26	125.7	8.8	86	185.5	13.0	46	245.4	17.2
7	7.0	0.5	67	66.8	4.7	27	126.7	8.9	87	186.5	13.0	47	246.4	17.2
8	8.0	0.6	68	67.8	4.7	28	127.7	8.9	88	187.5	13.1	48	247.4	17.3
9	9. 0 10. 0	$\begin{array}{c c} 0.6 \\ 0.7 \end{array}$	69 70	68.8 69.8	4.8 4.9	29 30	128. 7 129. 7	9.0 9.1	89 90	188. 5 189. 5	13. 2 13. 3	49 50	248. 4 249. 4	17.4 17.4
11	11.0	0.8	71	70.8	5.0	131	130.7	9.1	191	190.5	13.3	$\frac{-50}{251}$	250.4	17.5
12	12.0	0.8	72	71.8	5.0	32	131.7	9.2	92	191.5	13.4	52	251.4	17.6
13	13.0	0.9	73	72.8	5.1	33	132.7	9, 3	93	192.5	13.5	53	252.4	17.6
14 15	14. 0 15. 0	1.0 1.0	74 75	73.8 74.8	5. 2 5. 2	34 35	133. 7 134. 7	9.3 9.4	94 95	193. 5 194. 5	13.5	54 55	253. 4 254. 4	17. 7 17. 8
16	16.0	1.1	76	75.8	5.3	36	135. 7	9.5	96	195.5	13. 6 13. 7	56	255. 4	17.9
17	17. 0	1. 2	77	76.8	5.4	37	136.7	9.6	97	196.5	13.7	57	256.4	17.9
18	18.0	1.3	78	77.8	5.4	38	137.7	9.6	98	197-5	13.8	58	257.4	18.0
19	19.0	1.3	79	78.8	5.5	39	138.7	$\begin{bmatrix} 9.7 \\ 0.8 \end{bmatrix}$	99	198.5	13.9	59	258.4	18.1
$\frac{20}{21}$	$\frac{20.0}{20.9}$	$\frac{1.4}{1.5}$	$\frac{80}{81}$	$\frac{79.8}{80.8}$	$\frac{5.6}{5.7}$	$\frac{40}{141}$	$\frac{139.7}{140.7}$	$\frac{9.8}{9.8}$	$\frac{200}{201}$	$\frac{199.5}{200.5}$	$\frac{14.0}{14.0}$	$\frac{60}{261}$	$\frac{259.4}{260.4}$	18.1
$\frac{21}{22}$	21, 9	1.5	82	81.8	5.7	42	141.7	9.9	02	201.5	14.1	62	261. 4	18.3
23	22.9	1.6	83	82. 8	5.8	43	142.7	10.0	03	202.5	14.2	63	262.4	18.3
24	23. 9	1.7	84	83.8	5.9	44	143.6	10.0	04	203.5	14.2	64	263.4	18.4
25 26	$24.9 \\ 25.9$	1.7	85 86	84. 8 85. 8	5. 9 6. 0	45 46	144.6 145.6	$\begin{bmatrix} 10.1 \\ 10.2 \end{bmatrix}$	05 06	204.5	14.3 14.4	65 66	264. 4 265. 4	18.5 18.6
27	26. 9	1.9	87	86.8	6.1	47	146.6	10.2	07	206.5	14. 4	67	266.3	18.6
28	27.9	2.0	88	87.8	6.1	48	147.6	10.3	08	207.5	14.5	68	267.3	18.7
29	28.9	2.0	89	88.8	6.2	49	148.6	10.4	09	208.5	14.6	69	268.3	18.8
30	29.9	2.1	90	89.8	6.3	50	149.6	$\frac{10.5}{10.5}$	10	209.5	14.6	70	$\frac{269.3}{270.3}$	18.8
31 32	30. 9 31. 9	2. 2 2. 2	91 92	90. 8 91. 8	6. 3 6. 4	$ \begin{array}{c} 151 \\ 52 \end{array} $	150. 6 151. 6	10.5	$\frac{211}{12}$	210. 5 211. 5	$egin{array}{c} 14.7 \ 14.8 \ \end{array}$	$\frac{271}{72}$	271.3	18. 9 19. 0
33	32. 9	2. 3	93	92.8	6.5	53	152.6	10.7	13	212.5	14.9	73	272.3	19.0
34	33. 9	2.4	94	93.8	6, 6	54	153.6	10.7	14	213.5	14.9	74	273.3	19.1
35	34. 9	2.4	95	94.8	6.6	55	154.6	10.8	15	214.5	15.0	75	274.3	19.2
36 37	35. 9 36. 9	2.5 2.6	96 97	95. 8 96. 8	6.7 6.8	56 57	155. 6 156. 6	$10.9 \\ 11.0$	$\frac{16}{17}$	215. 5 216. 5	15. 1 15. 1	76 77	275.3 276.3	19.3 19.3
38	37. 9	2.7	98	97.8	6.8	58	157.6	11.0	18	217.5	15. 2	78	277.3	19.4
39	38. 9	2.7	99	98.8	6.9	59	158.6	11.1	19	218.5	15.3	79	278.3	19.5
40	39.9	2.8	100	99.8	$\frac{7.0}{7.0}$	60	159.6	11.2	20	219.5	15.3	80	$\frac{279.3}{280.3}$	19.5
$\frac{41}{42}$	40.9 41.9	2. 9 2. 9	$\frac{101}{02}$	100.8 101.8	7.0	$\frac{161}{62}$	160. 6 161. 6	11.2 11.3	221 22	220. 5 221. 5	15. 4 15. 5	281 82	280.3	19.6 19.7
43	42.9	3.0	03	102.7	$7.\frac{1}{2}$	63	162.6	11.4	23	222.5	15.6	83	282.3	19.7
44	43.9	3.1	04	103.7	7.3	64	163.6	11.4	24	223.5	15.6	84	283.3	19.8
45	44.9	3.1	05	104.7	7.3	65	164.6	11.5	25	224.5	15.7	85 ee	284.3	19.9 20.0
46 47	45. 9 46. 9	3. 2 3. 3	06 07	105.7 106.7	7.4 7.5	66 67	165. 6 166. 6	11.6 11.6	$\frac{26}{27}$	225.4 226.4	15.8 15.8	86 87	285.3 286.3	20.0
48	47. 9	3.3	08	107.7	7.5	68	167. 6	11.7	28	227.4	15.9	88	287.3	20.1
49	48.9	3.4	09	108.7	7.6	69	168.6	11.8	29	228.4	16.0	89	288.3	20. 2
50	49.9	3.5	10	109.7	$\frac{7.7}{1000}$	70	169.6	11.9	30	229.4	16.0	90	289.3	$\frac{20.2}{20.3}$
51	50.9	3. 6 3. 6	111	110.7	7.7 7.8	171 72	170.6 171.6	11.9 12.0	231 32	230. 4 231. 4	16. 1 16. 2	291 92	290.3 291.3	20.3 20.4
52 53	51. 9 52. 9	3.7	$\frac{12}{13}$	111.7 112.7	7.9	73	172.6	12.0	33	232. 4	16. 3	93	292.3	20. 4
54	53. 9	3.8	14	113.7	8.0	74	173.6	12.1	34	233.4	16.3	94	293.3	20.5
55	54.9	3.8	15	114.7	8.0	75	174.6	12.2	35	234.4	16.4	95	294.3	20.6
56 57	55. 9 56. 9	3.9	$\begin{array}{c} 16 \\ 17 \end{array}$	115.7 116.7	8. 1 8. 2	76 77	175.6 176.6	12.3 12.3	36 37	235. 4 236. 4	16.5 16.5	96 97	295.3 296.3	20. 6 20. 7
58	57.9	4.0	18	117.7	8. 2	78	177.6	12. 4	38	237.4	16.6	98	297.3	20.8
59	58.9	4.1	19	118.7	8.3	79	178.6	12.5	39	238.4	16.7	99	298.3	20.9
60	59.9	4.2	20	119.7	8.4	80	179.6	12.6	40	239.4	16.7	300	299.3	20.9
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
			'		5	86°; (94°, 266	°, 274°).					

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Salling.		m	Diff Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

Difference of Latitude and Departure for 4° (176°, 184°, 356°).

			ршег	ence or .	Latitue	de and	Depart	ure ior	4 (1	76, 184	, 356				
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
301	300.3	21, 0	361	360.1	25, 2	421	420. 0	29.4	481	479.8	33. 6	541	539. 7	37.7	
02	301. 3	21.1	62	361.1	25. 2	22	421.0	29. 4	82	480.8	33. 6	42	540.7	37.8	
03	302.3	21.1	63	362.1	25.3	23	422.0	29.5	83	481.8	33.7	43	541.7	37. 9	
04 05	303.3	21. 2 21. 3	64 65	363. 1 364. 1	25. 4 25. 5	$\begin{array}{c} 24 \\ 25 \end{array}$	423, 0 424, 0	29. 6 29. 6	84 85	482. 8 483. 8	33, 8 33, 8	44 45	542. 7 543. 7	37. 9 38. 0	
06	305. 3	21.3	66	365.1	25. 5	26	425. 0	29.7	86	484.8	33. 9	46	544. 7	38.1	
07	306.3	21, 4	67	366.1	25. 6	27	426.0	29.8	87	485.8	34.0	47	545.7	38. 2	
08	307. 2	21.5	68	367.1	25. 7	28	427.0	29. 9	88	486.8	34.0	48	546.7	38.2	
10	308. 2 309. 2	$\begin{bmatrix} 21.6 \\ 21.6 \end{bmatrix}$	69 70	$368.1 \\ 369.1$	25. 7 25. 8	29 30	428. 0 429. 0	29. 9 30. 0	89 90	487.8	$34.1 \\ 34.2$	49 50	547. 7 548. 7	38. 3 38. 4	
311	310. 2	21.7	371	370.1	25. 9	431	430, 0	30.1	491	489. 8	34.3	551	549.7	38.4	
12	311. 2	21.8	72	371.1	25. 9	32	430. 9	30.1	92	490.8	34. 3	52	550.7	38.5	
13	312.2	21.8	73	372.1	26. 0	33	431. 9	30. 2	93	491.8	34.4	53	551.7	38.6	
14 15	313, 2 314, 2	21. 9 22. 0	74 75	373. 1 374. 1	26. 1 26. 2	34 35	432. 9 433. 9	30. 3	94 95	492. 8 493. 8	34. 5 34. 5	54 55	552. 7 553. 6	38. 6 38. 7	
16	315. 2	22. 1	-76	375. 1	26.2	36	434. 9	30.4	96	494.8	34. 6	56	554.6	38.8	
17	316. 2	22.1	77	376.1	26.3	37	435. 9	30. 5	97	495.8	34.7	57	555.6	38. 9	
18	317. 2	22. 2 22. 3	78	377.1	26.4	38 39	436. 9 437. 9	30.6	98	496.8	34.7	58 59	556.6	38.9	
19 20	318. 2 319. 2	22. 3	79 80	378.1 379.1	26. 4 26. 5	40	438. 9	30. 6 30. 7	99 500	497. 8 498. 8	34.8	60	557. 6 558. 6	39. 0 39. 1	
321	320. 2	22. 4	381	380. 1	26. 6	441	439. 9	30. 8	501	499.8	34. 9	561	559. 6	39.1	
22	321. 2	22. 5	82	381.1	26.6	42	440. 9	30.8	02	500.8	35.0	62	560.6	39. 2	
23 24	322. 2 323. 2	22. 5 22. 6	83 84	382. 1 383. 1	26. 7 26. 8	43 44	441, 9 442, 9	30. 9 31. 0	$\begin{array}{c} 03 \\ 04 \end{array}$	501.8	35. 1 35. 2	63 64	561. 6 562. 6	39. 3 39. 3	
25	324, 2	22.7	85	384.1	26. 9	45	443. 9	31.0	05	503.8	35. 2	65	563. 6	39.4	
26	325. 2	22.7	86	385. 1	26.9	46	444. 9	31.1	06	504.8	35.3	66	564.6	39. 5	
	27 326. 2 22. 8 87 386. 1 27. 0 47 445. 9 31. 2 07 505. 8 35. 4 67 565. 6 39. 6 28 327. 2 22. 9 88 387. 1 27. 1 48 -446. 9 31. 3 08 506. 8 35. 4 68 566. 6 39. 6														
28 29	327. 2 328. 2	22. 9	89	388.1	27.1	48	447. 9	31.3	08	507.8	35. 5	69	567.6	39. 6	
30	329. 2	23. 0	90	389. 0	$\overline{27.2}$	50	448. 9	31.4	10	508.8	35. 6	70	568. 6	39.8	
331	331 330.2 23.1 391 390.0 27.3 451 449.9 31.5 511 509.8 35.6 571 569.6 39.8														
32	32 331, 2 23, 2 92 391, 0 27, 3 52 450, 9 31, 5 12 510, 8 35, 7 72 570, 6 39, 9														
34	33 332, 2 23, 2 93 392, 0 27, 4 53 451, 9 31, 6 13 511, 8 35, 8 73 571, 6 40, 0														
35	34 333.2 23.3 94 393.0 27.5 54 452.9 31.7 14 512.7 35.9 74 572.6 40.0 35 334.2 23.4 95 394.0 27.6 55 453.9 31.7 15 513.7 35.9 75 573.6 40.1														
36	335. 2	23.4	96	395.0	27. 6	56	454. 9	31.8	16	514.7	36.0	76	574.6	40.2	
37 38	336. 2 337. 2	23. 5 23. 6	97 98	396. 0 397. 0	27. 7 27. 8	57 58	455. 9 456. 9	31. 9	17 18	515. 7 516. 7	36. 1 36. 1	77 78	575, 6 576, 6	40. 2 40. 3	
39	338. 2	23.6	99	398.0	27.8	59	457. 9	32.0	19	517.7	36. 2	79	577.6	40. 4	
40	339. 2	23.7	400	399. 0	27.9	60	458. 9	32.1	20	518.7	36.3	80	578. 6	40. 5	
341	340. 2	23.8	401	400.0	28.0	461	459.9	32. 2	521 22	519.7	36.3	581	579.6	40.5	
42 43	341. 2 342. 2	23. 9 23. 9	02 03	401. 0 402. 0	28. 0 28. 1	62 63	460.9	32. 2	23	520. 7 521. 7	36. 4 36. 5	82 83	580. 6 581. 6	40. 6 40. 7	
44	343. 2	24.0	04	403. 0	28. 2	64	462. 9	32.4	24	522.7	36.6	84	582.6	40.7	
45	344. 2	24.1	05	404.0	28.3	65	463. 9	32.4	25	523. 7	36. 6	85	583. 6	40.8	
46	345. 2 346. 2	24. 1 24. 2	06 07	405.0	28. 3 28. 4	66 67	464. 9 465. 9	32. 5 32. 6	26 27	524. 7 525. 7	36. 7 36. 8	86 87	584. 6 585. 6	40. 9 40. 9	
47 48	347. 2	24.3	08	406. 0	28.5	68	466. 9	32.6	28	526.7	36.8	88	586.6	41.0	
49	348.1	24.3	09	408.0	28.5	69	467.9	32.7	29	527.7	36. 9	89	587. 6	41.1	
50	349.1	24.4	10	409.0	28.6	70	468. 9	32.8	30	528.7	37.0	90	588.6	41.2	
351 52	350, 1 351, 1	24. 5 24. 6	411	410. 0 411. 0	28. 7 28. 7	$\begin{array}{c} 471 \\ 72 \end{array}$	469. 9 470. 9	32. 9 32. 9	531 32	529. 7 530. 7	37. 0 37. 1	591 92	589. 6 590. 6	41. 2	
53	352. 1	24.6	13	412.0	28.8	73	471.8	33.0	33	531.7	37.2	93	591.6	41.4	
54	54 353.1 24.7 14 413.0 28.9 74 472.8 33.1 34 532.7 37.2 94 592.6 41.4														
	55 354.1 24.8 15 414.0 28.9 75 473.8 33.1 35 533.7 37.3 95 593.6 41.5 56 355.1 24.8 16 415.0 29.0 76 474.8 33.2 36 534.7 37.4 96 594.5 41.6														
	57 356.1 24.9 17 416.0 29.1 77 475.8 33.3 37 535.7 37.5 97 595.5 41.6														
58	58 357, 1 25, 0 18 417, 0 29, 2 78 476, 8 33, 3 38 536, 7 37, 5 98 596, 5 41, 7														
	59 358.1 25.0 19 418.0 29.2 79 477.8 33.4 39 537.7 37.6 99 597.5 41.8 60 359.1 25.1 20 419.0 29.3 80 478.8 33.5 40 538.7 37.7 600 598.5 41.9														
00															
Dist.	Dist. Dep. Lat.														
						86° (9	94°, 266°	, 274°)).						

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Lonq. and Diff. Lonq. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Salling.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

Pa	Ø A	26]
	50	~~

TABLE 3.

Difference of Latitude and Departure for 5° (175°, 185°, 355°).

Dist. Lat. Dep. Dist. Dep. Dist. Dep.			1	וווע	erence c					19, (1	.75-, 185	, 355).		
2	Dis	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
3. 0													241	240. 1	
4					61. 8						181. 3				
5					63.8						182.3				
6					64. 8						184 3				
Section Sect		6.0	0. 5	66	65. 7	5. 8	26	125. 5	11.0	86	185. 3	16. 2			
9 9 0 0 0 0 8 69 68 7 60 29 128 5 11.2 28 188 3 16.5 49 248 1 21.7									11.1	87	186.3			246. 1	21. 5
10								127. 5			187. 3				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$															
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$															
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	12	12.0	1.0	72	71. 7		32	131. 5	11. 5						22. 0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		13.0	1.1								192. 3			252. 0	22. 1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1.2								193, 3				22, 1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$															
18	17	16. 9	1.5	77		6. 7					196. 3	17. 2		256, 0	
20			1.6								197. 2			257. 0	22. 5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		18.9	1.7								198. 2				22. 6
22															
23 22 9 2 0 83 82 7 7 7 2 43 142 5 12 5 03 20 22 17, 7 63 262 0 22 9 24 9 24 23 23 0 24 9 24 23 85 84 7 7 7 4 45 144 4 12 6 05 204 2 17, 8 64 263 0 23 0 25 24 9 2 2 85 84 7 7 7 4 45 144 4 12 6 05 204 2 17, 9 65 264 0 23 1 20 20 22 27 26, 9 2 4 87 86 7 7 6 47 146 4 12 8 0 67 206 2 18 0 66 265 0 23 3 28 27, 9 2 4 88 87, 7 7 7 48 147 4 12 9 08 207, 2 18 1 68 267, 0 23 4 30 29 28 9 25 6 90 89, 7 7 8 50 149 4 13 1 10 209, 2 18 3 70 268 0 23 4 30 29, 9 2 6 90 89, 7 7 7 9 151 150 4 13 1 10 209, 2 18 3 70 268 0 23 5 34 9 38 39 30 94 93 6 8 2 5 4 153 4 13 4	22	21. 9	1.9			7.1									22. 8
25			2.0			7. 2			12.5		202. 2	17. 7	63	262. 0	22, 9
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			2. 1						12.6		203. 2				23, 0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			2. 3								204. 2				23. 1
29		26. 9	2.4	87	86. 7	7. 6			12.8	07	206. 2	18.0		266. 0	23. 3
30			2.4			7. 7					207. 2				
31 30.9 2.7 91 90.7 7.9 151 150.4 13.2 211 210.2 18.4 271 270.0 23.6 32 31.9 2.8 92 91.6 8.0 52 151.4 13.2 12 211.2 211.2 18.5 72 271.0 23.7 33 32.9 2.9 93 92.6 8.1 53 152.4 13.3 13 212.2 18.6 73 272.0 23.8 34 33.9 3.0 94 93.6 8.2 54 153.4 13.4 14 213.2 18.7 74 273.0 23.9 35 34.9 3.1 95 94.6 8.3 55 154.4 13.5 15 214.2 18.7 75 274.0 24.0 24.0 36.5 3.1 96 95.6 8.4 56 155.4 13.6 16 215.2 18.8 76 274.9 24.1 37 36.9 3.2 97 96.6 8.5 57 156.4 13.7 17 216.2 18.9 77 275.9 24.1 38 37.9 3.3 98 97.6 8.5 58 157.4 13.8 18 217.2 19.0 78 276.9 24.1 38 37.9 3.3 98 97.6 8.5 58 157.4 13.8 18 217.2 19.0 78 276.9 24.1 38 38.9 3.4 99 98.6 8.6 59 158.4 13.9 19 218.2 19.1 79 277.9 24.3 40 39.8 3.5 100 99.6 8.7 60 159.4 13.9 19 219.2 19.1 79 277.9 24.3 24.4 41.4 40.8 3.7 02 101.6 8.9 62 161.4 14.1 22 221.2 19.3 82 278.9 24.4 44.4 43.8 3.8 04 103.6 9.1 64 163.4 14.1 22 221.2 19.3 82 280.9 24.6 44.8 3.9 05 104.6 9.2 65 164.4 14.4 25 224.1 19.5 84 282.9 24.8 44.8 47.8 4.2 08 107.6 9.2 66 166.4 14.5 26 225.1 19.5 88 284.9 24.9 47 46.8 4.1 07 106.6 9.2 66 166.4 14.5 26 225.1 19.7 86 284.9 24.9 47 46.8 4.1 07 106.6 9.2 66 166.4 14.5 26 225.1 19.7 86 284.9 24.9 47 46.8 4.1 07 106.6 9.2 66 166.4 14.5 26 225.1 19.7 86 284.9 24.9 24.5 24.8 47.8 4.2 08 107.6 9.4 68 167.4 14.8 30 229.1 20.0 90 288.9 25.0 25.0 49.8 4.4 10 109.6 9.6 70 169.4 14.8 30 229.1 20.0 90 288.9 25.0 25.5 25.8 4.6 13 112.6 9.8 73 172.3 15.1 33 230.1 20.0 90						7.8					208. 2				23. 4
32															
33	32	31. 9	2.8	92	91. 6	8. 0		151. 4	13. 2	12	211.2		72	271. 0	23. 7
36 34.9 3.1 95 94.6 8.3 55 154.4 13.5 15 214.2 18.7 75 274.0 24.0 36 35.9 3.1 96 95.6 8.4 56 155.4 13.6 16 215.2 18.8 76 274.9 24.1 37 36.9 3.2 97 96.6 8.5 57 156.4 13.7 17 216.2 18.8 77 275.9 24.1 38 37.9 3.3 98 97.6 8.5 59 158.4 13.9 19 218.2 19.1 79 277.9 24.3 40 39.8 3.5 100 99.6 8.7 60 159.4 13.9 19 218.2 19.1 79 277.9 24.3 41 40.8 3.6 101 100.6 8.8 161 160.4 14.0 221.9 19.3 281 279.9 24.5 <t< td=""><td></td><td></td><td>2.9</td><td></td><td></td><td>8. 1</td><td></td><td></td><td></td><td></td><td>212. 2</td><td></td><td></td><td>272. 0</td><td></td></t<>			2.9			8. 1					212. 2			272. 0	
36						8.2					213, 2	18.7		273.0	
37 36. 9 3. 2 97 96. 6 8. 5 57 156. 4 13. 7 17 216. 2 18. 9 77 275. 9 24. 1 38 37. 9 3. 3 98 97. 6 8. 5 58 157. 4 13. 8 18 217. 2 19. 0 78 276. 9 24. 2 23 38. 9 3. 4 99 98. 6 8. 6 59 158. 4 13. 9 19 218. 2 19. 1 79 277. 9 24. 3 40 39. 8 3. 5 100 99. 6 8. 7 60 159. 4 13. 9 20 219. 2 19. 2 80 278. 9 24. 4 4 42 41. 8 3. 7 02 101. 6 8. 9 62 161. 4 14. 1 1 22 221. 2 19. 3 821 279. 9 24. 5 4 4 43. 42. 8 3. 7 03 102. 6 9. 0 63 162. 4 14. 2 23 222. 1 19. 3 821	36	35. 9	3. 1								215, 2	18, 8			
39 38.9 3. 4 99 98.6 8. 6 59 158. 4 13. 9 19 218. 2 19. 1 79 277. 9 24. 3 41 40. 8 3. 6 101 100. 6 8. 8 161 160. 4 14. 0 221 220. 2 19. 3 281 277. 9 24. 5 42 41. 8 3. 7 02 101. 6 8. 9 62 161. 4 14. 1 22 221. 2 19. 3 82 280. 9 24. 5 43 42. 8 3. 7 03 102. 6 9. 0 63 162. 4 14. 2 23 222. 2 19. 3 82 280. 9 24. 7 44 43. 8 3. 8 04 103. 6 9. 1 64 163. 4 14. 2 23 222. 2 19. 3 82 280. 9 24. 5 45 44. 8 3. 9 05 104. 6 9. 2 65 164. 4 14. 2 23 224. 1 19. 5 84						8. 5					216, 2				24. 1
40											217, 2				
41 40.8 3.6 101 100.6 8.8 161 160.4 14.0 221 220.2 19.3 281 279.9 24.5 42 41.8 3.7 02 101.6 8.9 62 161.4 14.1 22 221.2 19.3 82 280.9 24.6 43 42.8 3.7 03 102.6 9.0 63 162.4 14.2 23 222.2 19.4 83 281.9 24.7 44 43.8 3.8 04 103.6 9.1 64 163.4 14.3 22 223.1 19.5 84 282.9 24.8 45 44.8 3.9 05 104.6 9.2 66 165.4 14.5 26 225.1 19.5 84 282.9 24.8 46 45.8 4.0 06 105.6 9.2 66 165.4 14.5 26 225.1 19.7 86 284.9 24.9															
42 41. 8 3. 7 02 101. 6 8. 9 62 161. 4 14. 1 22 221. 2 19. 3 82 280. 9 24. 6 43 42. 8 3. 7 03 102. 6 9. 0 63 162. 4 14. 2 23 222. 2 19. 4 83 281. 9 24. 7 44 43. 8 3. 8 04 103. 6 9. 1 64 163. 4 14. 3 24 223. 1 19. 5 84 282. 9 24. 8 45 44. 8 3. 9 05 104. 6 9. 2 66 164. 4 14. 4 25 224. 1 19. 6 85 283. 9 24. 8 46 45. 8 4. 0 06 105. 6 9. 2 66 165. 4 14. 5 26 225. 1 19. 7 86 284. 9 24. 9 47 46. 8 4. 1 10. 7 106. 6 9. 3 67 166. 4 14. 6 27 226. 1 19. 8 87 285. 9 25. 0 48 47. 8 4. 2 08 107. 6 <td></td> <td></td> <td></td> <td></td> <td></td> <td>8.8</td> <td>161</td> <td>-</td> <td></td> <td></td> <td>220. 2</td> <td></td> <td></td> <td></td> <td></td>						8.8	161	-			220. 2				
44 43. 8 3. 8 04 103. 6 9. 1 64 163. 4 14. 3 24 223. 1 19. 5 84 282. 9 24. 8 45 44. 8 3. 9 05 104. 6 9. 2 65 164. 4 14. 4 25 224. 1 19. 6 85 283. 9 24. 8 46 45. 8 4. 0 06 105. 6 9. 2 66 165. 4 14. 5 26 225. 1 19. 7 86 284. 9 24. 9 47 46. 8 4. 1 07 106. 6 9. 3 67 166. 4 14. 6 27 226. 1 19. 8 87 285. 9 25. 0 25. 0 48 47. 8 4. 2 08 107. 6 9. 4 68 167. 4 14. 6 28 227. 1 19. 9 88 286. 9 25. 1 19. 9 48. 8 286. 9 25. 1 19. 9 48. 48. 6 9. 25. 1 19. 9 48. 48. 6 9. 28. 7 171 170. 3 14. 8 30 229. 1 20. 0 90 288. 9 25. 2 25. 2 <			3. 7		101. 6	8. 9	62	161. 4	14. 1	22	221. 2	19. 3	82	280. 9	24.6
45			3.7						14. 2		222, 2				
46						9. 2					224, 1				
48 47. 8 4. 2 08 107. 6 9. 4 68 167. 4 14. 6 28 227. 1 19. 9 88 286. 9 25. 1 49 48. 8 4. 3 09 108. 6 9. 5 69 168. 4 14. 7 29 228. 1 20. 0 89 287. 9 25. 2 50 49. 8 4. 4 10 109. 6 9. 6 70 169. 4 14. 8 30 229. 1 20. 0 90 288. 9 25. 3 51 50. 8 4. 4 111 110. 6 9. 7 171 170. 3 14. 9 231 230. 1 20. 1 291 289. 9 25. 4 52 51. 8 4. 5 12 111. 6 9. 8 72 171. 3 15. 0 32 231. 1 20. 2 92 290. 9 25. 4 53 52. 8 4. 6 13 112. 6 9. 8 73 172. 3 15. 1 33 232. 1 20. 3 <th< td=""><td>46</td><td>45. 8</td><td>4.0</td><td>06</td><td>105. 6</td><td>9. 2</td><td>66</td><td>165. 4</td><td>14.5</td><td>26</td><td>225. 1</td><td>19.7</td><td>86</td><td>284, 9</td><td>24. 9</td></th<>	46	45. 8	4.0	06	105. 6	9. 2	66	165. 4	14.5	26	225. 1	19.7	86	284, 9	24. 9
49 48.8 4.3 09 108.6 9.5 69 168.4 14.7 29 228.1 20.0 89 287.9 25.2 50 49.8 4.4 10 109.6 9.6 70 169.4 14.8 30 229.1 20.0 90 288.9 25.3 51 50.8 4.4 111 110.6 9.7 171 170.3 14.9 231 230.1 20.1 291 289.9 25.4 52 51.8 4.5 12 111.6 9.8 72 171.3 15.0 32 231.1 20.2 92 290.9 25.4 53 52.8 4.6 13 112.6 9.8 73 172.3 15.1 33 232.1 20.3 93 291.9 25.5 4 54 53.8 4.7 14 113.6 9.9 74 173.3 15.2 34 233.1 20.3 93 291.9										27	226. 1				
50 49.8 4.4 10 109.6 9.6 70 169.4 14.8 30 229.1 20.0 90 288.9 25.3 51 50.8 4.4 111 110.6 9.7 171 170.3 14.9 231 230.1 20.1 291 289.9 25.4 52 51.8 4.5 12 111.6 9.8 72 171.3 15.0 32 231.1 20.2 92 290.9 25.4 53 52.8 4.6 13 112.6 9.8 73 172.3 15.1 33 232.1 20.3 93 291.9 25.5 5 54 53.8 4.7 14 113.6 9.9 74 173.3 15.2 34 233.1 20.4 94 292.9 25.6 5 55 54.8 4.8 15 114.6 10.0 75 174.3 15.3 35 234.1 20.4 94 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>228 1</td><td></td><td></td><td></td><td>25, 1</td></t<>											228 1				25, 1
51 50. 8 4. 4 111 110. 6 9. 7 171 170. 3 14. 9 231 230. 1 20. 1 291 289. 9 25. 4 52 51. 8 4. 5 12 111. 6 9. 8 72 171. 3 15. 0 32 231. 1 20. 2 92 290. 9 25. 4 53 52. 8 4. 6 13 112. 6 9. 8 73 172. 3 15. 1 33 232. 1 20. 3 93 291. 9 25. 5 54 53. 8 4. 7 14 113. 6 9. 9 74 173. 3 15. 2 34 233. 1 20. 4 94 292. 9 25. 6 55 54. 8 4. 8 15 114. 6 10. 0 75 174. 3 15. 3 35 234. 1 20. 4 94 292. 9 25. 7 56 55. 8 4. 9 16 115. 6 10. 1 76 175. 3 15. 3 36 235. 1 20. 6 <	50										229. 1				
53 52. 8 4. 6 13 112. 6 9. 8 73 172. 3 15. 1 33 232. 1 20. 3 93 291. 9 25. 5 54 53. 8 4. 7 14 113. 6 9. 9 74 173. 3 15. 2 34 233. 1 20. 4 94 292. 9 25. 6 55 54. 8 4. 8 15 114. 6 10. 0 75 174. 3 15. 3 35 234. 1 20. 5 95 293. 9 25. 7 56 55. 8 4. 9 16 115. 6 10. 1 76 175. 3 15. 3 36 235. 1 20. 6 96 294. 9 25. 8 57 56. 8 5. 0 17 116. 6 10. 2 77 176. 3 15. 4 37 236. 1 20. 7 97 295. 9 25. 9 58 57. 8 5. 1 18 117. 6 10. 3 78 177. 3 15. 5 38 237. 1 20. 7 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>230. 1</td><td></td><td></td><td></td><td>25. 4</td></td<>											230. 1				25. 4
54 53. 8 4. 7 14 113. 6 9. 9 74 173. 3 15. 2 34 233. 1 20. 4 94 292. 9 25. 6 55 54. 8 4. 8 15 114. 6 10. 0 75 174. 3 15. 3 35 234. 1 20. 5 95 293. 9 25. 7 56 55. 8 4. 9 16 115. 6 10. 1 76 175. 3 15. 3 36 235. 1 20. 6 96 294. 9 25. 8 57 56. 8 5. 0 17 116. 6 10. 2 77 176. 3 15. 4 37 236. 1 20. 7 97 295. 9 25. 9 58 57. 8 5. 1 18 117. 6 10. 3 78 177. 3 15. 5 38 237. 1 20. 7 97 295. 9 26. 0 59 58. 8 5. 1 19 118. 5 10. 4 79 178. 3 15. 6 39 238. 1 20. 8 <t< td=""><td></td><td>59.8</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>25. 4</td></t<>		59.8													25. 4
55 54 8 4 8 15 114 6 10 0 75 174 3 15 3 5 234 1 20 5 95 293 9 25 7 56 55 8 4 9 16 115 6 10 1 76 175 3 15 3 36 235 1 20 6 96 294 9 25 8 57 56 8 5 0 17 116 6 10 2 77 176 3 15 4 37 236 1 20 7 97 295 9 25 9 58 57 8 5 1 18 117 6 10 3 18 177 3 15 5 38 237 1 20 7 98 296 9 26 0 <td></td> <td>53. 8</td> <td></td> <td></td> <td></td> <td>9. 9</td> <td></td> <td>173.3</td> <td></td> <td></td> <td>232. 1</td> <td></td> <td></td> <td>292.9</td> <td>25, 6</td>		53. 8				9. 9		173.3			232. 1			292.9	25, 6
56 55. 8 4. 9 16 115. 6 10. 1 76 175. 3 15. 3 36 235. 1 20. 6 96 294. 9 25. 8 57 56. 8 5. 0 17 116. 6 10. 2 77 176. 3 15. 4 37 236. 1 20. 7 97 295. 9 25. 9 58 57. 8 5. 1 18 117. 6 10. 3 78 177. 3 15. 5 38 237. 1 20. 7 98 296. 9 26. 0 59 58. 8 5. 1 19 118. 5 10. 4 79 178. 3 15. 6 39 238. 1 20. 8 99 297. 9 26. 1 60 59. 8 5. 2 20 119. 5 10. 5 80 179. 3 15. 7 40 239. 1 20. 9 300 298. 9 26. 1 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. </td <td>55</td> <td>54.8</td> <td>4.8</td> <td>15</td> <td>114. 6</td> <td>10.0</td> <td></td> <td>174. 3</td> <td>15. 3</td> <td>35</td> <td>234. 1</td> <td>20. 5</td> <td></td> <td>293. 9</td> <td>25. 7</td>	55	54.8	4.8	15	114. 6	10.0		174. 3	15. 3	35	234. 1	20. 5		293. 9	25. 7
58 57. 8 5. 1 18 117. 6 10. 3 78 177. 3 15. 5 38 237. 1 20. 7 98 296. 9 26. 0 59 58. 8 5. 1 19 118. 5 10. 4 79 178. 3 15. 6 39 238. 1 20. 8 99 297. 9 26. 1 60 59. 8 5. 2 20 119. 5 10. 5 80 179. 3 15. 7 40 239. 1 20. 9 300 298. 9 26. 1 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.									15. 3						25. 8
59 58. 8 5. 1 19 118. 5 10. 4 79 178. 3 15. 6 39 238. 1 20. 8 99 297. 9 26. 1 60 59. 8 5. 2 20 119. 5 10. 5 80 179. 3 15. 7 40 239. 1 20. 9 300 298. 9 26. 1 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.															25, 9 26, 0
60 59, 8 5, 2 20 119, 5 10, 5 80 179, 3 15, 7 40 239, 1 20, 9 300 298, 9 26, 1 Dist. Dep. Lat. Dist. Dep. Dep.	59	58. 8	5. 1	19				178.3					99	297. 9	
	60	59, 8	5. 2	20			80			40			300		
	Dist	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff Long. into Dep. In Mercator Sailing.		m	Diff. Long,
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp,

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Difference of Latitude and Departure for 5° (175°, 185°, 355°).

			рине	rence of	Latitu	de and	Depart	ture for	9 (T	75°, 185	, 355)•			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
301	299. 9	26. 2	361	359. 6	31. 5	421	419.4	36.7	481	479. 2	41. 9	541	538. 9	47.2	
02	300.9	26.3	62	360. 6	31. 6	22	420. 4	36.8	82	480. 2	42.0	42	539. 9	47.2	
03	301.8	26.4	63	361.6	31.6	23	421. 4	36. 9	83	481.2	42.1	43	540.9	47.3	
04	302. 8	$\begin{bmatrix} 26.5 \\ 96.6 \end{bmatrix}$	64	362. 6	31.7	24 25	422. 4	37.0	84 85	482. 2 483. 2	42. 2 42. 3	44 45	541. 9 542. 9	47. 4 47. 5	
05 06	303. 8 304. 8	26. 6 26. 7	65 66	363. 6 364. 6	31.8 31.9	$\frac{25}{26}$	423. 4 424. 4	37. 1 37. 1	86	484. 2	42. 4	46	543. 9	47.6	
07	305. 8	26.8	67	365. 6	32.0	27	425. 4	37. 2	87	485. 1	42. 4	47	544. 9	47.7	
08	306.8	26.8	68	366. 6	32.1	28	426.4	37. 3	88	486.1	42.5	48	545.9	47.8	
09	307.8	26. 9	69	367. 6	32. 2	29	427. 4	37. 4	89	487.1	42.6	49	546. 9	47.8	
10	308.8	27.0	70	368. 6	32. 2	30	428. 4	37.5	90	488.1	42.7	50	547. 9	47.9	
311	309.8	27.1	371	369. 6 370. 6	32. 3 32. 4	431	429. 4 430. 4	37. 6 37. 7	491	489. 1 490. 1	42. 8 42. 9	551 52	548. 9 549. 9	48.0	
12 13	310. 8 311. 8	27. 2 27. 3	72 73	371.6	32. 5	32 33	431. 4	37.7	92 93	491.1	43. 0	53	550. 9	48. 1 48. 2	
14	312.8	27.4	74	372.6	32. 6	34	432. 3	37.8	94	492. 1	43. 1	54	551. 9	48. 3	
15	313.8	27. 5	75	373.6	32.7	35	433.3	37.9	95	493.1	43. 1	55	552. 9	48.4	
16	314.8	27.5	76	374.6	32.8	36	434.3	38.0	96	494.1	43. 2	56	553. 9	48.5	
17 18	315. 8 316. 8	27. 6 27. 7	77 78	375. 6 376. 6	32. 9 33. 0	37 38	435. 3 436. 3	38. 1 38. 2	97 98	495. 1 496. 1	43. 3	57 58	554. 9 555. 9	48.5	
19	317.8	27.8	79	377.6	33.0	39	437.3	38.3	99	497.1	43. 5	59	556. 9	48. 6 48. 7	
20	318.8	27.9	80	378.6	33. 1	40	438. 3	38. 3	500	498.1	43. 6	60	557.9	48.8	
321	319.8	28. 0	381	379.6	33. 2	441	439.3	38. 4	501	499.1	43. 7	561	558. 9	48. 9	
22	22 320. 8 28. 1 82 380. 5 33. 3 42 440. 3 38. 5 02 500. 1 43. 8 62 559. 9 49. 0 23 321. 8 28. 2 83 381. 5 33. 4 43 441. 3 38. 6 03 501. 1 43. 8 63 560. 9 49. 1														
	24 322.8 28.2 84 382.5 33.5 44 442.3 38.7 04 502.1 43.9 64 561.9 49.2														
24 25	322. 8	28. 2	84 85	383. 5	33. 5	44	442. 3 443. 3	38. 7	05	503.1	43.9	65	562. 9	49. 2 49. 3	
26	324. 8	28.4	86	384. 5	33. 6	46	444.3	38. 9	06	504.1	44.1	66	563. 8	49.3	
	27 325.8 28.5 87 385.5 33.7 47 445.3 39.0 07 505.1 44.2 67 564.8 49.4														
28	28 326.8 28.6 88 386.5 33.8 48 446.3 39.0 08 506.1 44.3 68 565.8 49.5														
	29 327. 7 28. 7 89 387. 5 33. 9 49 447. 3 39. 1 09 507. 1 44. 4 69 566. 8 49. 6														
	30 328.7 28.8 90 388.5 34.0 50 448.3 39.2 10 508.1 44.4 70 567.8 49.7														
	331 329.7 28.8 391 389.5 34.1 451 449.3 39.3 511 509.1 44.5 571 568.8 49.8 32 330.7 28.9 92 390.5 34.2 52 450.3 39.4 12 510.1 44.6 72 569.8 49.9														
	32 330.7 28.9 92 390.5 34.2 52 450.3 39.4 12 510.1 44.6 72 569.8 49.9 33 331.7 29.0 93 391.5 34.3 53 451.3 39.5 13 511.0 44.7 73 570.8 49.9														
54	54 332. 7 29. 1 94 392. 5 34. 3 54 452. 3 39. 6 14 512. 0 44. 8 74 571. 8 50. 0														
35	333. 7	29. 2	95	393. 5	34. 4	55	453. 3	39.7	15	513.0	44.9	75	572.8	50.1	
36 37	334. 7 335. 7	29. 3 29. 4	96 97	394. 5 395. 5	34. 5	56 57	454. 3 455. 3	39.7	16 17	514.0 515.0	45. 0 45. 1	76 77	573.8	50. 2 50. 3	
38	336. 7	29. 5	98	396.5	34.7	58	456. 3	39. 9	18	516.0	45. 1	78	575.8	50. 4	
39	337.7	29. 6	99	397. 5	34.8	59	457. 3	40.0	19	517. 0	45. 2	79	576.8	50.5	
40	338.7	29.6	400	398. 5	34. 9	60	458. 2	40.1	20	518.0	45. 3	80	577.8	50.6	
341	339.7	29.7	401	399. 5	34. 9	461	459. 2	40. 2	521	519.0	45. 4	581	578.8	50.6	
42 43	340. 7 341. 7	29. 8 29. 9	02	400.5	35. 0 35. 1	62 63	460. 2 461. 2	40. 3	22	520. 0 521. 0	45. 5 45. 6	82 83	579. 8 580. 8	50.7	
44	342.7	30.0	03	402. 5	35. 2	64	462. 2	40. 4	23 24	522. 0	45.7	84	581.8	50.8 50.9	
45	343.7	30.1	05	403. 5	35. 3	65	463. 2	40.5	25	523. 0	45. 8	85	582. 8	51.0	
46	344.7	30. 2	06	404.5	35. 4	66	464. 2	40.6	26	524.0	45.8	86	583.8	51.1	
47	345.7	30. 2	07	405.5	35.5	67	465. 2	40.7	27	525.0	45.9	87	584.8	51.2	
48 49	346. 7	30. 3	08	406. 4	35. 6 35. 6	68 69	466. 2 467. 2	40.8	28 29	526.0	46.0	88 89	585. 8 586. 8	51. 2 51. 3	
50	348.7	30. 5	10	408. 4	35. 7	70	468. 2	41.0	30	528. 0	46. 2	90	587.8	51.4	
351	349.7	30. 6	411	409.4	35. 8	471	469. 2	41.1	531	529. 0	46.3	591	588.8	51. 5	
52	350.7	30.7	12	410.4	35. 9	72	470.2	41. 1	32	530.0	46.4	92	589.7	51.6	
53	351.7	30.8	13	411. 4	36.0	73	471.2	41. 2	33	531.0	46.5	93	590.7	51.7	
54 55	352. 7 353. 6	30.9	14	412.4	36.1	74 75	472.2	41.3	34	532.0	46.5	94	591.7	51.8	
56	55 353. 6 30. 9 15 413. 4 36. 2 75 473. 2 41. 4 35 533. 0 46. 6 95 592. 7 51. 9														
57	57 355. 6 31. 1 17 415. 4 36. 3 77 475. 2 41. 6 37 535. 0 46. 8 97 594. 7 52. 0														
58	58 356. 6 31. 2 18 416. 4 36. 4 78 476. 2 41. 7 38 536. 0 46. 9 98 595. 7 52. 1														
	59 357. 6 31. 3 19 417. 4 36. 5 79 477. 2 41. 7 39 536. 9 47. 0 99 596. 7 52. 2														
60	508. 6	51.4	20	418.4	30. 6	80	4/8.2	41.8	40	057.9	47.1	600	597.7	52.3	
Dist.	Dist. Dep. Lat.														
						85° (9	95°, 265°	, 275°).			-			
L .															

In Plane Sailing. Dist. Lat. Dep. For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing. Diff. Long. Dep. For converting Dep into Diff. Long and Diff. Long into Dep. In Mercator Sailing. Diff. Long. mN×Cos. Side Adj. N. N×Sin. For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles. Side Opp. Hypote-nuse.

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TABLE 3.-

Difference of Latitude and Departure for 6° (174°, 186°, 354°).

			Differ	ence of .	Latitud		Departi			, 100 ,	00±).				
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
1	1.0	0.1	61	60. 7	6. 4	121	120. 3	12. 6	181	180. 0	18. 9	241	239. 7	25. 2	
2	2. 0	0. 2	62	61. 7	6.5	22	121. 3	12. 8	82	181. 0	19. 0	42	240. 7	25. 3	
3	3.0	0.3	63	62. 7 63. 6	6.6	23 24	122. 3 123. 3	12. 9 13. 0	83 84	182. 0 183. 0	19.1	43 44	241. 7 242. 7	25. 4	
4 5	4. 0 5. 0	0. 4	64 65	64. 6	6.8	25	124. 3	13. 0	85	184. 0	19. 2 19. 3	45	243. 7	25. 5 25. 6	
6	6. 0	0. 6	66	65. 6	6. 9	26	125. 3	13. 2	86	185. 0	19. 4	46	244. 7	25. 7	
7	7. 0	0.7	67	66. 6	7.0	27	126. 3	13. 3	87	186. 0	19. 5	47	245. 6	25. 8	
8	8. 0	0.8	68	67. 6	7. 1	28	127. 3	13. 4	88	187. 0	19.7	48	246. 6	25. 9	
9	9. 0 9. 9	0. 9	69 70	68. 6 69. 6	7. 2 7. 3	29 30	128. 3 129. 3	13. 5 13. 6	89 90	188. 0 189. 0	19. 8 19. 9	49 50	247. 6 248. 6	26. 0 26. 1	
11	10. 9	1.1	$\frac{70}{71}$	70. 6	7.4	131	130. 3	13. 7	191	190. 0	20. 0	$\frac{-50}{251}$	249. 6	26. 2	
12	11. 9	1. 3	72	71. 6	7. 5	32	131. 3	13. 8	92	190. 9	20. 1	52	250. 6	26. 3	
13	12. 9	1.4	73	72. 6	7. 6	33	132. 3	13. 9	93	191. 9	20. 2	53	251. 6	26. 4	
14	13. 9	1.5	74	73. 6	7. 7	34	133. 3	14.0	94	192. 9	20. 3	54	252. 6	26. 6	
15 16	14. 9 15. 9	1. 6 1. 7	75 76	74. 6 75. 6	7. 8 7. 9	35 36	134, 4 135, 3	14. 1 14. 2	95 96	193. 9 194. 9	20. 4	55 56	253. 6 254. 6	26. 7 26. 8	
17	16. 9	1.8	77	76. 6	8. 0	37	136. 2	14. 3	97	195. 9	20. 6	57	255. 6	26. 9	
18	17. 9	1. 9	78	77. 6	8, 2	38	137. 2	14. 4	98	196. 9	20. 7	58	256. 6	27. 0	
19	18. 9	2. 0	79	78. 6	8. 3	39	138. 2	14.5	99	197. 9	20. 8	59	257. 6	27. 1	
20	19. 9	2.1	80	79. 6	8.4	40	139, 2	14. 6	200	198. 9	20. 9	60	258. 6	27. 2	
21 22	20. 9 21. 9	2. 2 2. 3	81 82	80. 6 81. 6	8, 5 8, 6	141 42	140. 2 141. 2	14. 7 14. 8	201 02	199, 9 200, 9	21. 0 21. 1	$\begin{array}{c} 261 \\ 62 \end{array}$	259. 6 260. 6	27. 3 27. 4	
23	22. 9	2. 4	83	82. 5	8. 7	43	142, 2	14. 9	03	201. 9	21. 2	63	261. 6	27. 5	
24	23. 9	2, 5	84	83. 5	8.8	44	143. 2	15. 1	04	202. 9	21. 3	64	262. 6	27, 6	
25	24. 9	2. 6	85	84. 5	8, 9	45	144. 2	15. 2	05	203. 9	21. 4	65	263. 5	27. 7	
26	25. 9 26. 9	2. 7 2. 8	86	85. 5	9. 0	46 47	145. 2 146. 2	15. 3	06	204. 9	21.5	66	264. 5	27. 8 27. 9	
27 28	27. 8	2. 0	87 88	86. 5 87. 5	9. 1 9. 2	48	140. 2	15. 4 15. 5	07 08	205. 9 206. 9	21. 6	67 68	265. 5 266. 5	28. 0	
29	28. 8	3. 0	89	88. 5	9. 3	49	148. 2	15. 6	09	207. 9	21. 8	69	267. 5	28. 1	
30	29. 8	3. 1	90	89. 5	9. 4	50	149. 2	15. 7	10	208. 8	22. 0	70	268. 5	28. 2	
	31 30.8 3.2 91 90.5 9.5 151 150.2 15.8 211 209.8 22.1 271 269.5 28.3														
	32 31.8 3.3 92 91.5 9.6 52 151.2 15.9 12 210.8 22.2 72 270.5 28.4														
	33 32.8 3.4 93 92.5 9.7 53 152.2 16.0 13 211.8 22.3 73 271.5 28.5														
35	35 34.8 3.7 95 94.5 9.9 55 154.2 16.2 15 213.8 22.5 75 273.5 28.7														
36	35. 8	3, 8	96	95. 5	10.0	56	155. 1	16. 3	16	214. 8	22. 6	76	274. 5	28, 8	
37 38	36. 8 37. 8	3. 9 4. 0	97 98	96. 5 97. 5	10. 1 10. 2	57 58	156, 1 157, 1	16. 4 16. 5	17 18	215. 8 216. 8	22. 7 22. 8	77 78	275. 5 276. 5	29. 0 29. 1	
39	38. 8	4. 1	99	98. 5	10. 3	59	158. 1	16. 6	19	217. 8	22. 9	79	277. 5	29. 2	
40	39. 8	4. 2	100	99. 5	10. 5	60	159. 1	16. 7	20	218.8	23. 0	80	278. 5	29. 3	
41	40. 8	4. 3	101	100. 4	10. 6	161	160.1	16. 8	221	219. 8	23. 1	281	279. 5	29. 4	
42 43	41. 8 42. 8	4. 4	02	101. 4 102. 4	10. 7 10. 8	62 63	161. 1 162. 1	16. 9	22	220. 8 221. 8	23. 2 23. 3	82	280. 5 281. 4	29. 5 29. 6	
44	43. 8	4.6	$\begin{bmatrix} 03 \\ 04 \end{bmatrix}$	103. 4	10. 9	64	163. 1	17. 0 17. 1	23 24	222. 8	23. 4	83 84	282. 4	29. 7	
45	44. 8	4.7	05	104. 4	11.0	65	164. 1	17. 2	25	223. 8	23. 5	85	283, 4	29.8	
46	45. 7	4.8	06	105, 4	11.1	66	165. 1	17. 4	26	224, 8	23. 6	86	284. 4	29. 9	
47 48	46, 7 47, 7	4. 9 5. 0	07 08	106. 4 107. 4	11. 2 11. 3	67 68	166. 1 167. 1	17. 5 17. 6	27 28	225. 8 226. 8	23, 7 23, 8	87 88	285. 4 286. 4	30. 0 30. 1	
49	48. 7	5. 1	08	107. 4	11. 3	69	168. 1	17. 6	$\frac{28}{29}$	227. 7	23. 9	89	287. 4	30. 1	
50	49. 7	5. 2	10	109. 4	11. 5	70	169. 1	17. 8	30	228. 7	24. 0	90	288. 4	30. 3	
51	50. 7	5. 3	111	110. 4	11. 6	171	170. 1	17. 9	231	229. 7	24. 1	291	289. 4	30. 4	
52	51. 7 52. 7	5. 4	12	111.4	11.7	72	171.1	18.0	32	230. 7	24. 3	92	290. 4	30, 5	
53 54	53. 7	5. 5 5. 6	13 14	112. 4 113. 4	11. 8 11. 9	73 74	172. 1 173. 0	18. 1 18. 2	33 34	231. 7 232. 7	24. 4 24. 5	93 94	291. 4 292. 4	30. 6 30. 7	
55	55 54.7 5.7 15 114.4 12.0 75 174.0 18.3 35 233.7 24.6 95 293.4 30.8														
56	56 55. 7 5. 9 16 115. 4 12. 1 76 175. 0 18. 4 36 234. 7 24. 7 96 294. 4 30. 9														
	57 56. 7 6. 0 17 116. 4 12. 2 77 176. 0 18. 5 37 235. 7 24. 8 97 295. 4 31. 0														
	58 57. 7 6. 1 18 117. 4 12. 3 78 177. 0 18. 6 38 236. 7 24. 9 98 296. 4 31. 1 59 58. 7 6. 2 19 118. 3 12. 4 79 178. 0 18. 7 39 237. 7 25. 0 99 297. 4 31. 3														
60															
Diet	Dist. Dep. Lat.														
Dist.	Dep.	1346.	Dist.	Бер.						Dep.	Lat.	Dist.	Dep.	1130.	
					8	34°, (9	96°, 264	°, 276°).						

In Plane Sailing. Dist. Lat. Dep. For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing. Diff. Long. Dep. For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Salling. Diff. Long. mN×Sin. N. N×Cos. For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles. Side Adj. Side Opp. Hypotenuse.

Difference of Latitude and Departure for 6° (174°, 186°, 354°).

	Dist. Lat. Dep.														
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
301 02 03 04 05 06 07 08	299. 3 300. 3 301. 3 302. 3 303. 3 304. 3 305. 3 306. 3 307. 3	31. 5 31. 6 31. 7 31. 8 31. 9 32. 0 32. 1 32. 2	361 62 63 64 65 66 67 68 69	359. 0 360. 0 361. 0 362. 0 363. 0 364. 0 365. 0 366. 0 367. 0	37. 7 37. 8 37. 9 38. 0 38. 2 38. 3 38. 4 38. 5 38. 6	421 22 23 24 25 26 27 28 29	418. 7 419. 7 420. 7 421. 7 422. 7 423. 7 424. 7 425. 7 426. 6	44. 0 44. 1 44. 2 44. 3 44. 4 44. 5 44. 6 44. 7 44. 8	481 82 83 84 85 86 87 88 89	478. 4 479. 4 480. 4 481. 3 482. 3 483. 3 484. 3 485. 3 486. 3	50. 3 50. 4 50. 5 50. 6 50. 7 50. 8 50. 9 51. 0 51. 1	541 42 43 44 45 46 47 48 49	538. 0 539. 0 540. 0 541. 0 542. 0 543. 0 544. 0 545. 0 546. 0	56. 5 56. 7 56. 8 56. 9 57. 0 57. 1 57. 2 57. 3 57. 4	
10	308.3	32. 3 32. 4	70	368.0	38.7	30_	427.6	44. 9	90	487.3	51. 2	50_	547. 0	57.5	
311 12 13 14 15 16 17 18 19 20	309. 3 310. 3 311. 3 312. 3 313. 3 314. 3 315. 3 316. 3 317. 3 318. 2	32. 5 32. 6 32. 7 32. 8 32. 9 33. 0 33. 1 33. 2 33. 3 33. 4	371 72 73 74 75 76 77 78 79 80	369. 0 370. 0 371. 0 372. 0 372. 9 373. 9 374. 9 375. 9 376. 9 377. 9	38. 8 38. 9 39. 0 39. 1 39. 2 39. 3 39. 4 39. 5 39. 6 39. 7	431 32 33 34 35 36 37 38 39 40	428. 6 429. 6 430. 6 431. 6 432. 6 433. 6 434. 6 435. 6 436. 6 437. 6	45. 1 45. 2 45. 3 45. 4 45. 5 45. 6 45. 7 45. 8 45. 9 46. 0	491 92 93 94 95 96 97 98 99 500	488. 3 489. 3 490. 3 491. 3 492. 3 493. 3 494. 3 495. 3 496. 3 497. 3	51. 3 51. 4 51. 5 51. 6 51. 7 51. 8 52. 0 52. 1 52. 2 52. 3	551 52 53 54 55 56 57 58 59 60	548. 0 549. 0 550. 0 551. 0 552. 0 553. 0 553. 9 554. 9 555. 9 556. 9	57. 6 57. 7 57. 8 57. 9 58. 0 58. 1 58. 2 58. 3 58. 4 58. 5	
321 22 23 24 25 26 27 28 29 30	22 320. 2 33. 7 82 379. 9 39. 9 42 439. 6 46. 2 02 499. 3 52. 5 62 558. 9 58. 7 23 321. 2 33. 8 83 380. 9 40. 0 43 440. 6 46. 3 03 500. 2 52. 6 63 559. 9 58. 8 24 322. 2 33. 9 84 381. 9 40. 1 44 441. 6 46. 4 501. 2 52. 7 64 560. 9 59. 0 25 323. 2 34. 0 85 382. 9 40. 2 45 442. 6 46. 5 05 502. 2 52. 8 65 561. 9 59. 1 26 324. 2 34. 1 86 383. 9 40. 3 46 443. 6 46. 6 06 503. 2 52. 9 66 562. 9 59. 2 27 325. 2 34. 2 87 384. 9 40. 5 47 444. 6 46. 7 07 504. 2 53. 0 67 563. 9 59. 3 28 326. 2 34. 3 88 385. 9														
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														
341 339. 1 35. 6 401 398. 8 41. 9 461 458. 5 48. 2 521 518. 1 54. 5 581 577. 8 60. 7 42 340. 1 35. 7 02 399. 8 42. 0 62 459. 5 48. 3 22 519. 1 54. 6 82 578. 8 60. 8 43 341. 1 35. 9 03 400. 8 42. 1 63 460. 5 48. 4 23 520. 1 54. 7 83 579. 8 60. 9 44 342. 1 36. 0 04 401. 8 42. 2 64 461. 5 48. 5 24 521. 1 54. 7 83 579. 8 60. 9 45 343. 1 36. 1 05 402. 8 42. 3 65 462. 5 48. 5 24 521. 1 54. 9 85 581. 8 61. 1 46 344. 1 36. 2 06 403. 8 42. 4 66 463. 4 48. 7 26 523. 1 55.															
351 52 53 54 55 56 57 58 59 60	52 350, 1 36, 8 12 409, 7 43, 1 72 469, 4 49, 3 32 529, 1 55, 6 92 588, 8 61, 9 53 351, 1 36, 9 13 410, 7 43, 2 73 470, 4 49, 4 33 530, 1 55, 7 93 589, 8 62, 0 54 352, 1 37, 0 14 411, 7 43, 3 74 471, 4 49, 5 34 531, 1 55, 8 94 590, 7 62, 1 55 353, 1 37, 1 15 412, 7 43, 4 75 472, 4 49, 7 35 532, 1 55, 9 95 591, 7 62, 2 56 354, 0 37, 2 16 413, 7 43, 5 76 473, 4 49, 8 36 533, 1 56, 0 96 592, 7 62, 3 57 355, 0 37, 3 17 414, 7 43, 6 77 474, 4 49, 9 37 534, 1 56, 1 97 593, 7 62, 4 58 356, 0 37, 4 18 415, 7 43, 8 79 476, 4 50, 1 39 536, 0 56, 3 99 595, 7 62, 6 <td< td=""></td<>														
Dist.	Dist. Dep. Lat.														
						84° (9	96°, 264	°, 276°).						

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

TABLE 3.

Difference of Latitude and Departure for 7° (173°, 187°, 353°).

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
1	1.0	0.1	61	60.5	7.4	121	120.1	14.7	181	179.7	22.1	241	239. 2	29. 4	
2	2.0	0. 2	62	61.5	7.6	22	121.1	14.9	82	180.6	22. 2	42	240.2	29. 5	
3	3.0	0.4	63	62.5	7.7	23	122.1	15.0	83	181.6	22.3	43	241.2	29.6	
4 5	4.0 5.0	$0.5 \\ 0.6$	64 65	63.5 64.5	7.8 7.9	$\begin{bmatrix} 24 \\ 25 \end{bmatrix}$	123.1 124.1	$ \begin{array}{c c} 15.1 \\ 15.2 \end{array} $	84 85	182. 6 183. 6	$22.4 \\ 22.5$	44	$242.2 \\ 243.2$	29.7	
6	6.0	0.0	66	65.5	8.0	26	124.1 125.1	15.2 15.4	86	184.6	22.7	45 46	244.2	29. 9 30. 0	
7	6.9	0.9	67	66.5	8.2	27	126.1	15.5	87	185.6	22.8	47	245.2	30.1	
8	7.9	1.0	68	67.5	8.3	28	127.0	15.6	88	186.6	22.9	48	246.2	30.2	
9	8. 9 9. 9	$\frac{1.1}{1.2}$	69 70	68. 5 69. 5	8.4 8.5	29 30	128. 0 129. 0	15.7 15.8	89 90	187. 6 188. 6	$\begin{bmatrix} 23.0 \\ 23.2 \end{bmatrix}$	49 50	$247.1 \\ 248.1$	30.3 30.5	
11	10.9	$\frac{1.2}{1.3}$	$\frac{-70}{71}$	70.5	8.7	131	130.0	16.0	191	189.6	23.3	251	$\frac{249.1}{249.1}$	30.6	
12	11.9	1.5	72	71.5	8.8	32	131.0	13.1	92	190.6	23.4	52	250.1	30.7	
13	12.9	1.6	73	72.5	8.9	33 34	132.0	16. 2 16. 3	93	191.6	23.5	53	251.1	30.8	
14 15	13. 9 14. 9	$\begin{bmatrix} 1.7 \\ 1.8 \end{bmatrix}$	74 75	73.4 74.4	$9.0 \\ 9.1$	35	133. 0 134. 0	16.5	94 95	192.6 193.5	23.6 23.8	54 55	252. 1 253. 1	31.0 31.1	
16	15.9	1.9	76	75.4	9.3	36	135.0	16.6	96	194.5	23.9	56	254.1	31.2	
17	16.9	2.1	77	76.4	9.4	37	136.0	16.7	97	195.5	24.0	57	255.1	31.3	
18 19	17.9 18.9	2. 2 2. 3	78 79	77. 4 78. 4	9.5 9.6	38 39	137. 0 138. 0	16.8 16.9	98 99	196.5 197.5	$24.1 \\ 24.3$	58 59	256. 1 257. 1	31.4 31.6	
20	19.9	2.4	80	79.4	9.7	40	139.0	17.1	200	198.5	24.4	60	258.1	31.7	
21	20.8	2.6	81	80.4	9.9	141	139.9	17.2	201	199.5	24.5	261	259.1	31.8	
22	21. 8 22. 8	2.7	82	81.4	10.0	42	140.9	17.3	02	200.5	24.6	62	260.0	31.9	
	24 23.8 2.9 84 83.4 10.2 44 142.9 17.5 04 202.5 24.9 64 262.0 32.2														
25	25 24.8 3.0 85 84.4 10.4 45 143.9 17.7 05 203.5 25.0 65 263.0 32.3														
26	26 25.8 3.2 86 85.4 10.5 46 144.9 17.8 06 204.5 25.1 66 264.0 32.4														
27 28	26. 8 27. 8	3.3	87 88	86.4 87.3	10.6	47	145.9	17.9	07	205.5	25. 2	67 68	265.0	32.5 32.7	
29	28, 8	3.5	89	88.3	10.8	49	147.9	18.2	09	207.4	25.5	69	267.0	32. 8	
30	29.8	3.7	90	89.3	11.0	50	148.9	18.3	10	208.4	25.6	70	268.0	32.9	
31	30.8	3.8	91	90.3	11.1	151	149.9	18.4	211	209.4	25.7	271	269.0	33.0	
32 33	31. 8 32. 8	3.9	$\frac{92}{93}$	91.3 92.3	11. 2 11. 3	52 53	150. 9 151. 9	18.5 18.6	12 13	210.4	25. 8 26. 0	72 73	270. 0 271. 0	33. 1 33. 3	
34	33. 7	4.1	94	93.3	11.5	54	152.9	18.8	14	212.4	26.1	74	272.0	33.4	
35	34.7	4.3	95	94.3	11.6	55	153.8	18.9	15	213.4	26.2	75	273.0	33.5	
36 37	35. 7 36. 7	4.4	96 97	95.3 96.3	11.7 11.8	56 57	154. 8 155. 8	19.0 19.1	16 17	214.4	26. 3 26. 4	76 77	273.9 274.9	33. 6 33. 8	
38	37.7	4.6	98	97.3	11.9	58	156.8	19.3	18	216. 4	26.6	78	275.9	33. 9	
39	38.7	4.8	99	98.3	12.1	59	157.8	19.4	19	217.4	26.7	79	276.9	34.0	
40	$\frac{39.7}{40.7}$	4.9	100	$\frac{99.3}{100.2}$	$\frac{12.2}{12.3}$	$\frac{60}{161}$	158.8 159.8	19.5 19.6	$\frac{20}{221}$	$\frac{218.4}{219.4}$	$\frac{26.8}{26.9}$	80	$\frac{277.9}{278.9}$	$\frac{34.1}{34.2}$	
41 42	40.7 41.7	5. 0 5. 1	$\begin{array}{ c c c c }\hline 101 \\ 02 \\ \end{array}$	100.2	12. 3	62	160.8	19.7	221	220.3	27.1	281 82	279.9	34. 4	
43	42.7	5. 2	03	102.2	12.6	63	161.8	19.9	23	221.3	27.2	83	280.9	34.5	
44	43.7	5.4	04	103.2	12.7	64	162.8	20.0	24	222.3	27.3	84	281.9	34.6	
45 46	44.7 45.7	5. 5 5. 6	05 06	104. 2 105. 2	12.8 12.9	65 66	163.8 164.8	$\begin{bmatrix} 20.1 \\ 20.2 \end{bmatrix}$	25 26	223.3	27. 4 27. 5	85 86	282. 9 283. 9	34.7 34.9	
47	46.6	5.7	07	106.2	13.0	67	165.8	20.4	27	225.3	27.7	87	284.9	35.0	
48	47.6	5.8	08	107.2	13.2	68	166.7	20.5	28	226.3	27.8	88	285.9	35.1	
49 50	48.6 49.6	6.0	09 10	108. 2 109. 2	13.3	69 70	167.7 168.7	$\begin{vmatrix} 20.6 \\ 20.7 \end{vmatrix}$	29 30	227.3	27. 9 28. 0	89 90	286. 8 287. 8	35. 2 35. 3	
51	50.6	$\frac{6.1}{6.2}$	111	110.2	13.5	171	169.7	20.8	231	229.3	28. 2	291	288.8	35.5	
52	51.6	6.3	12	111.2	13.6	72	170.7	21.0	32	230.3	28.3	92	289.8	35.6	
53	52.6	6.5	13	112.2	13.8	73	171.7	21.1	33	231.3	28.4	93	290.8	35.7	
54 53.6 6.6 14 113.2 13.9 74 172.7 21.2 34 232.3 28.5 94 291.8 35.8 55 54.6 6.7 15 114.1 14.0 75 173.7 21.3 35 233.2 28.6 95 292.8 36.0															
56	56 55.6 6.8 16 115.1 14.1 76 174.7 21.4 36 234.2 28.8 96 293.8 36.1														
57															
58 59	57.6	7.1	18	117.1	14.4	78	176.7	21. 7	39	236. 2	29.0	98	295.8	36.3	
60	59.6	7.3	20	119.1	14.6	80	178.7	21.9	40	238. 2	29.2	300	297.8	36.6	
-			7000			D: :			Di i		Tut				
Dist.	Dist. Dep. Lat. Dist. Dep. Dep.														
						83° (9 7°, 2 63	°, 277°).						

In Plane Salling. Dist. Lat. Dep. For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing. Diff. Long. Dep. For converting Dep, into Diff, Long, and Diff, Long, into Dep. In Mercator Saliling. Diff. Long. N×Sin. N. $N \times Cos.$ For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles. Side Opp. Hypote-nuse. Side. Adj.

Difference of Latitude and Departure for 7° (173°, 187°, 353°).

	,	,	Dinex	ence or	Datitu	and and	Depart	101	, (1	10, 101	, 505			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301 02 03 04 05 06 07 08 09	298. 7 299. 7 300. 7 301. 7 302. 7 303. 7 304. 7 305. 7 306. 7	36. 7 36. 8 36. 9 37. 0 37. 2 37. 3 37. 4 37. 5 37. 7	361 62 63 64 65 66 67 68 69	358. 3 359. 3 360. 3 361. 3 362. 3 363. 3 364. 3 365. 3 366. 2	44. 0 44. 1 44. 2 44. 4 44. 5 44. 6 44. 7 44. 8 45. 0	421 22 23 24 25 26 27 28 29	417. 9 418. 9 419. 8 420. 8 421. 8 422. 8 423. 8 424. 8 425. 8	51. 3 51. 4 51. 6 51. 7 51. 8 51. 9 52. 0 52. 2 52. 3	481 82 83 84 85 86 87 88 89	477. 4 478. 4 479. 4 480. 4 481. 4 482. 4 483. 4 484. 4 485. 4	58. 6 58. 7 58. 9 59. 0 59. 1 59. 2 59. 4 59. 5 59. 6	541 42 43 44 45 46 47 48 49	537. 0 538. 0 539. 0 539. 9 540. 9 541. 9 542. 9 543. 9 544. 9	65. 9 66. 1 66. 2 66. 3 66. 4 66. 5 66. 7 66. 8 66. 9
10 311 12 13 14 15 16 17 18 19	307. 7 308. 7 309. 7 310. 7 311. 7 312. 7 313. 6 314. 6 315. 6 316. 6	37. 8 37. 9 38. 0 38. 1 38. 3 38. 4 38. 5 38. 6 38. 8 38. 9	70 371 72 73 74 75 76 77 78 79	367. 2 368. 2 369. 2 370. 2 371. 2 372. 2 373. 2 374. 2 375. 2 376. 2	45. 2 45. 3 45. 5 45. 6 45. 7 45. 8 45. 9 46. 1 46. 2	30 431 32 33 34 35 36 37 38 39	426. 8 427. 8 428. 8 429. 8 430. 8 431. 8 432. 8 433. 7 434. 7 435. 7	52. 4 52. 5 52. 6 52. 8 52. 9 53. 0 53. 1 53. 3 53. 4 53. 5	90 491 92 93 94 95 96 97 98 99	486. 3 487. 3 488. 3 489. 3 490. 3 491. 3 492. 3 493. 3 494. 3 495. 3	59. 7 59. 8 60. 0 60. 1 60. 2 60. 3 60. 4 60. 6 60. 7 60. 8	551 52 53 54 55 56 57 58 59	545. 9 546. 9 547. 9 548. 9 549. 9 550. 9 551. 9 552. 8 553. 8 554. 8	67. 0 67. 1 67. 3 67. 4 67. 5 67. 6 67. 8 67. 9 68. 0 68. 1
20 321 22 23 24 25 26 27 28 29	317. 6 318. 6 319. 6 320. 6 321. 6 322. 6 323. 6 324. 6 325. 6 326. 5	39. 0 39. 1 39. 2 39. 4 39. 5 39. 6 39. 7 39. 8 40. 0 40. 1	80 381 82 83 84 85 86 87 88 89	377. 2 378. 2 379. 2 380. 1 381. 1 382. 1 383. 1 384. 1 385. 1 386. 1	46. 3 46. 4 46. 6 46. 7 46. 8 46. 9 47. 0 47. 2 47. 3 47. 4	40 441 42 43 44 45 46 47 48 49	436. 7 437. 7 438. 7 439. 7 440. 7 441. 7 442. 7 443. 7 444. 7 445. 7	53. 6 53. 7 53. 9 54. 0 54. 1 54. 2 54. 4 54. 5 54. 6 54. 7	500 501 02 03 04 05 06 07 08 09	496. 3 497. 3 498. 3 499. 3 500. 2 501. 2 502. 2 503. 2 504. 2 505. 2	60. 9 61. 1 61. 2 61. 3 61. 4 61. 5 61. 7 61. 8 61. 9 62. 0	561 62 63 64 65 66 67 68 69	555. 8 556. 8 557. 8 558. 8 559. 8 560. 8 561. 8 562. 8 563. 8 564. 8	68. 2 68. 4 68. 5 68. 6 68. 7 68. 9 69. 0 69. 1 69. 2 69. 3
35 332. 5 40. 8 95 392. 1 48. 1 55 451. 6 55. 5 15 511. 2 62. 8 75 570. 7 70. 1 36 333. 5 40. 9 96 393. 0 48. 3 56 452. 6 55. 6 16 512. 2 62. 9 76 571. 7 70. 2 37 334. 5 41. 1 97 394. 0 48. 4 57 453. 6 55. 7 17 513. 1 63. 0 77 572. 7 70. 3 38 335. 5 41. 2 98 395. 0 48. 6 59 455. 6 55. 9 19 515. 1 63. 3 79 574. 7 70. 6 39 336. 5 41. 3 99 396. 0 48. 6 59 455. 6 55. 9 19 515. 1 63. 3 79 574. 7 70. 6														69. 6 69. 7 69. 8 70. 0 70. 1 70. 2 70. 3 70. 4
341 42 43 44 45 46 47 48 49 50	338. 5 339. 5 340. 4 341. 4 342. 4 343. 4 344. 4 345. 4 346. 4 347. 4	41. 6 41. 7 41. 8 41. 9 42. 0 42. 2 42. 3 42. 4 42. 5 42. 7	401 02 03 04 05 06 07 08 09 10	398. 0 399. 0 400. 0 401. 0 402. 0 403. 0 404. 0 405. 0 406. 0 406. 9	48. 9 49. 0 49. 1 49. 2 49. 4 49. 5 49. 6 49. 7 49. 8 50. 0	461 62 63 64 65 66 67 68 69 70	457. 6 458. 6 459. 5 460. 5 461. 5 462. 5 463. 5 464. 5 465. 5 466. 5	56. 2 56. 3 56. 4 56. 5 56. 7 56. 8 56. 9 57. 0 57. 2 57. 3	521 22 23 24 25 26 27 28 29 30	517. 1 518. 1 519. 1 520. 1 521. 1 522. 1 523. 1 524. 1 525. 1 526. 0	63. 5 63. 6 63. 7 63. 9 64. 0 64. 1 64. 2 64. 3 64. 5 64. 6	581 82 83 84 85 86 87 88 89 90	576. 7 577. 7 578. 7 579. 6 580. 6 581. 6 582. 6 583. 6 584. 6 585. 6	70. 8 70. 9 71. 0 71. 2 71. 3 71. 4 71. 5 71. 7 71. 8 71. 9
351 52 53 54 55 56 57 58 59 60	348. 4 349. 4 350. 4 351. 4 352. 4 353. 3 354. 3 355. 3 356. 3 357. 3	42. 8 42. 9 43. 0 43. 1 43. 3 43. 4 43. 5 43. 6 43. 7 43. 9	411 12 13 14 15 16 17 18 19 20	407. 9 408. 9 409. 9 410. 9 411. 9 412. 9 413. 9 414. 9 415. 9 416. 9	50. 1 50. 2 50. 3 50. 5 50. 6 50. 7 50. 8 50. 9 51. 1 51. 2	471 72 73 74 75 76 77 78 79 80	467. 5 468. 5 469. 5 470. 5 471. 5 472. 5 473. 4 474. 4 475. 4 476. 4	57. 4 57. 5 57. 6 57. 8 57. 9 58. 0 58. 1 58. 3 58. 4 58. 5	531 32 33 34 35 36 37 38 39 40	527. 0 528. 0 529. 0 530. 0 531. 0 532. 0 533. 0 534. 0 535. 0 536. 0	64. 7 64. 8 65. 0 65. 1 65. 2 65. 3 65. 4 65. 6 65. 7 65. 8	591 92 93 94 95 96 97 98 99 600	586. 6 587. 6 588. 6 589. 6 590. 6 591. 6 592. 6 593. 5 594. 5 595. 5	72. 0 72. 1 72. 3 72. 4 72. 5 72. 6 72. 8 72. 9 73. 0 73. 1
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						83° (9	7°, 263°	, 277°)						

In Plane Sailing. Dist. Lat. Dep. For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing. Diff. Long. Dep. For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Salling. Diff. Long. m $N \times Sin.$ N. $N \times Cos.$ For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles. Side Adj. Side Opp. Hypote-nuse.

TABLE 3.

Difference of Latitude and Departure for 8° (172°, 188°, 352°).

1	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Don	Diet	Lat.	Don
2 2.0 0.3 62 61.4 8.6 22 120.8 17.0 82 150.2 25.3 42 239.6 33.7 3 3.0 0.4 63 62.4 8.8 23 121.8 17.1 83 181.2 25.5 43 240.6 33.8 4 4.0 0.6 64 63.4 8.9 24 122.8 17.3 84 182.2 25.6 44 241.6 34.0 65 5.0 0.7 65 64.4 9.2 25 123.8 17.4 85 185.2 25.6 44 241.6 34.0 66 5.9 0.8 66 65.4 9.2 25 123.8 17.4 85 185.2 25.9 46 243.6 34.1 48 18.1 1.5 8 18.2 25.9 46 243.6 34.1 48 18.2 25.9 46 243.6 34.1 48 18.2 25.9 46 243.6 34.1 48 18.2 25.9 46 243.6 34.1 48 18.2 25.9 46 243.6 34.1 48 18.2 25.9 46 243.6 34.1 48 18.2 25.9 46 243.6 34.1 48 18.2 18.2 18.2 18.2 18.2 18.2 18.2 18.	DISI.	Lat.	Dep.	Dist.	List.	Dep.	Dist.	Little.	Dep.	Dist.	Latt. b.	Dep.	Dist.	Lat.	Dep.
3 3 0 0 4 63 62 4 8.8 23 121.8 17.1 83 181.2 25.5 43 240.6 33.8 4 4.0 0 0.6 64 63.4 8.9 24 122.8 17.3 84 182.2 25.7 45 242.6 34.1 16 5.0 0.7 65 64.4 9.0 25 123.8 17.3 84 182.2 25.7 45 242.6 34.1 16 5.0 0.7 65 64.4 241.6 34.0 34.0 5 6 5.0 0.7 65 64.4 241.6 34.0 34.0 5 6 5.0 0.7 65 64.4 241.6 34.0 34.0 5 6 5.0 0.7 65 64.4 241.6 34.2 25.7 46.2 12.6 34.1 16 5.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	1	1.0		61	60.4			119.8	16.8	181	179.2		241	238.7	33.5
4 4.0 0.6 6 64 63.4 8.9 24 122.8 17.3 84 182.2 25.6 44 241.6 84.0 6 5.9 0.7 65 64.4 9.2 26 124.8 17.5 86 183.2 25.7 45 243.6 84.1 8.1 6 5.9 0.8 66 65.4 9.2 26 124.8 17.5 86 184.2 25.9 46 243.6 84.2 8.7 6.9 1.0 67 66.3 9.3 27 125.8 17.7 8 71 185.2 26.0 47 244.6 84.4 84.8 8.7.9 1.1 68 67.3 9.5 28 128.8 17.7 8 71 185.2 26.0 47 244.6 84.4 84.8 18.8 18.9 11.3 69 68.3 9.6 29 127.7 18.0 89 187.2 26.3 49 245.6 84.7 10 9.9 1.5 71 70.3 9.9 131 129.7 18.2 191 189.1 26.6 251 244.6 84.1 11 10.9 1.7 72 71.3 10.0 32 130.7 18.4 190 188.2 26.4 50 247.6 84.8 11 11 10.9 1.7 72 71.3 10.0 32 130.7 18.4 190 11.8 2.6 6 251 245.6 84.9 12 11.9 1.7 72 71.3 10.0 32 130.7 18.4 190 11.8 2.1 26.7 52 249.5 85.1 11 13.9 1.9 7.4 73.3 10.3 34 132.7 18.6 94 192.1 27.0 54 250.5 85.2 14 13.9 1.9 74 73.3 10.3 34 132.7 18.6 94 192.1 27.0 54 250.5 85.2 14 13.9 2.1 75 74.3 10.4 35 133.7 18.8 9 96 194.1 27.1 55 22.85.5 55.5 16 15.8 2.2 76 75.3 10.6 36 134.7 18.9 96 194.1 27.3 56 253.5 55.5 18 17.8 2.4 77 76.3 10.7 37 135.7 19.1 97 185.1 27.4 57 24.5 15.8 58.8 18.1 17.8 2.5 78 77.2 10.9 8 38 133.7 7 19.3 99 195.1 12.7 6 58 255.5 58.0 20 19.8 2.8 80 79.2 11.1 30 138.7 7 19.3 99 195.1 12.7 6 58 255.5 58.0 20 19.8 2.8 80 79.2 11.1 30 138.7 7 19.3 99 196.1 12.7 6 58 255.5 58.0 20 19.8 2.8 80 79.2 11.1 4 41 140.6 19.8 02 200.0 28.1 62.2 55.5 58.0 20 19.8 2.8 80 85.2 11.1 4 141.4 140.6 19.8 02 200.0 28.1 62.2 55.5 58.0 20 22 21.8 3.1 82 81.2 11.4 4 144.6 19.9 06 200.0 28.1 62.3 62.5 5.5 58.2 22 21.8 3.1 82 81.2 11.4 4 144.6 19.9 06 200.0 28.1 62.3 62.5 5.5 58.2 22 27.7 3.9 88 87.1 12.2 4 49 140.6 19.8 02 200.0 28.1 62.2 56.5 58.0 20 22.2 7.7 3.9 88 87.1 12.2 4 49 140.6 19.8 02.2 20.0 28.1 62.2 56.5 58.0 20 22.2 27.7 3.9 88 87.1 12.2 4 49 140.6 19.8 02.2 20.0 0.0 28.1 62.2 56.5 38.3 37.0 8.8 12.2 4 49 147.5 20.0 06 20.0 28.1 62.3 62.4 37.3 39.3 30.1 30.1 30.1 30.1 30.1 30.1 30.1 30	$\begin{vmatrix} 2 \\ 0 \end{vmatrix}$														
5 5 0 7 65 64,4 9,0 25 123.8 17.4 85 183.2 25.7 46 241.6 84.2 6 5 9 0.8 6 65.4 9 2 56 17.8 8 18.2 25.5 94 24.46 84.2 9 8.9 1.3 69 68.3 9.6 29 127.7 18.0 89 187.2 26.3 49 246.6 84.5 10 9.9 1.4 70 69.3 9.7 30 128.7 18.1 90 188.2 26.4 50 246.6 84.7 11 10.9 1.5 71 70.3 9.9 31.1 19.7 18.2 191 18.1 26.6 251.2 218.6 49.2 12.1 218.6 34.9 12 11.9 1.7 70.7 73.3 10.2 33 13.7 18.5 93 191.1															
6 5.9 0.8 66 65.4 9.2 26 124.8 17.5 86 184.2 25.9 46 243.6 84.2 8.7 6.9 1.0 67 66.3 9.5 27 125.8 17.7 8 185.2 26.0 47 244.6 34.4 8.7 7.9 1.1 68 67.3 9.5 28 126.8 17.18 88 186.2 26.2 48 245.6 34.5 10 9.9 1.4 70 69.3 9.7 30 128.7 18.0 9 187.2 26.3 49 245.6 34.7 10 9.9 1.4 70 69.3 9.7 30 128.7 18.0 90 188.2 26.4 50 247.6 34.8 11 10.9 9.7 1.5 71 70.3 9.9 131 129.7 18.2 191 189.1 26.6 251 247.6 34.8 11 10.9 1.7 72 71.3 10.0 32 130.7 18.4 92 190.1 26.7 52 249.5 35.1 13 12.9 1.8 73 72.3 10.2 33 131.7 18.5 9 191.1 26.7 52 249.5 35.1 15 14.9 2.1 75 74.3 10.4 35 133.7 18.8 9 191.1 26.7 52 249.5 35.1 15 14.9 2.1 75 74.3 10.4 35 133.7 18.8 9 191.1 27.0 54 251.5 35. 16 15.8 2.2 76 75.3 10.6 36 134.7 18.9 96 194.1 27.3 56 252.5 55.5 16 15.8 2.2 76 75.3 10.6 36 134.7 18.9 96 194.1 27.3 56 252.5 55.5 18 17.8 2.5 78 77.2 10.9 33 130.7 19.3 9 19.1 12.7 3 56 253.5 55.8 18 17.8 2.6 79 78.2 11.0 30 137.7 19.3 9 19.1 12.7 6 58 255.5 58.0 19 18.8 2.2 76 78.2 11.0 30 137.7 19.3 9 19.1 12.7 6 58 255.5 58.0 20 19.8 2.8 80 79.2 11.1 40 138.6 19.5 200 198.1 27.6 58 255.5 58.0 22 12.8 3.1 82 81.2 11.4 42 140.6 19.8 02 200.0 28.1 60 257.5 36.2 24 23.8 3.3 84 83.2 11.6 43 141.6 19.9 03 201.0 28.3 62.5 25.5 36.5 36.0 20 19.8 2.8 80 82.2 11.6 43 141.6 19.9 03 201.0 28.3 62.5 25.5 36.5 36.0 27 22.7 3.9 88 87.1 12.2 48 144.6 20.0 04 20.0 0.2 8.1 60 257.5 36.2 24 23.8 3.3 84 83.2 11.6 43 141.6 19.9 03 201.0 28.3 66 256.4 36.9 252.2 22.8 3.8 3.8 82.2 11.6 43 141.6 19.9 03 201.0 28.3 66 256.4 36.9 252.2 22.8 3 8.8 83 83.2 11.6 43 141.6 19.9 03 201.0 28.3 66 256.4 36.9 36.2 22.2 13.8 3.1 82 81.2 11.4 42 140.6 19.8 02 200.0 28.1 60 256.4 36.0 43.6 62 257.5 36.2 22 22.8 3 3.3 84 83.2 11.7 4 14.5 20.7 09 10.2 20.8 28.6 62 25.7 3.6 26.4 36.9 252.2 22.8 3.8 3.3 84 83.2 11.7 4 14.5 20.7 09 20.0 28.1 60 28.6 62.4 37.0 36.5 36.2 22.2 21.8 3.1 82 81.1 14.4 42 140.6 19.8 02 20.0 0.2 8.1 60 256.4 36.0 43.4 30.0 30.0 30.0 30.0 30.0 30.0 30															
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49 48.5 6.8 09 107.9 15.2 69 167.4 23.5 29 226.8 31.9 89 286.2 40.2 50 49.5 7.0 10 108.9 15.3 70 168.3 23.7 30 227.8 32.0 90 237.2 40.4 51 50.5 7.1 111 109.9 15.4 171 169.3 23.8 231 228.8 32.1 291 288.2 40.5 52 51.5 7.2 12 110.9 15.6 72 170.3 23.9 32 229.7 32.3 92 289.2 40.6 53 52.5 7.4 13 111.9 15.7 73 171.3 24.1 33 230.7 32.4 93 290.1 40.8 54 53.5 7.5 14 112.9 15.9 74 172.3 24.2 34 231.7 32.6 94 291.1 40.9 <td></td>															
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54 53.5 7.5 14 112.9 15.9 74 172.3 24.2 34 231.7 32.6 94 291.1 40.9 55 54.5 7.7 15 113.9 16.0 75 173.3 24.4 35 232.7 32.7 95 292.1 41.1 56 55.5 7.8 16 114.9 16.1 76 174.3 24.5 36 233.7 32.8 96 293.1 41.2 57 56.4 7.9 17 115.9 16.3 77 175.3 24.6 37 234.7 33.0 97 294.1 41.2 58 57.4 8.1 18 116.9 16.4 78 176.3 24.8 38 235.7 33.1 98 295.1 41.5 59 58.4 8.2 19 117.8 16.6 79 177.3 24.9 39 236.7 33.3 99 296.1 41.6												32.3			
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59 58.4 8.2 19 117.8 16.6 79 177.3 24.9 39 236.7 33.3 99 296.1 41.6 60 59.4 8.4 20 118.8 16.7 80 178.2 25.1 40 237.7 33.4 300 297.1 41.8 Dist. Dep. Lat.		57 56.4 7.9 17 115.9 16.3 77 175.3 24.6 37 234.7 33.0 97 294.1 41.3 58 57.4 8.1 18 116.9 16.4 78 176.3 24.8 38 235.7 33.1 98 295.1 41.5													
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	Diet	Dep	Let	Diet	Den	T.et	Diet	Den	Let	Dist	Den	Let	Dist	Den	Let
82° (98°, 262°, 278°).		Deb.	Liat.	Dist.	Dep.	Liau.					Dep.	Trues.	12200	} 200	ZJCC.
							82" (8	98, 262	, 2785)•					

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

Difference of Latitude and Departure for 8° (172°, 188°, 352°).

									`					
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	298.1	41.9	361	357. 5	50.2	421	416.9	58.6	481	476.3	66. 9	541	535.7	75. 3
02	299. 1	42.0	62	358.5	50.4	22	417.9	58.7	82	477.3	67.1	42	536.7	75.4
03	300.1	42.2	63	359.5	50.5	23	418.9	58. 9	83	478.3	67. 2	43	537.7	75.6
04	301.0	42.3	64	360.5	50.7	24	419.9	59.0	84	479.3	67.4	44	538.7	75.7
05	302.0	42.4	65	361.4	50.8	25	420.9	59.1	85	480.3	67.5	45	539.7	75.8
06	303.0	42.6	66	362.4	50.9	26	421.9	59.3	86	481.3	67.6	46	540.7	76.0
07	304.0	42.7	67	363. 4	51.1	27	422.8	59.4	87	482.3	67.8	47	541.7	76.1
08	305.0	42.9	68	364. 4	51. 2	28	423.8	59.6	88	483.3	67.9	48	542.7	76.3
09	306.0	43.0	69	365. 4	51.4	29	424.8	59.7	89	484. 2	68.1	49	543.7	76.4
10	307. 0	43.1	70	366.4	51.5	30	425.8	59.8	90	485. 2	68. 2	50	544.6	76.5
311	308.0	43.3	371	367. 4	51.6	431	426.8	60.0	491	486. 2	68.3	551	545.6	76.7
12	309.0	43.4	72	368. 4	51.8	32	427.8	60.1	92	487.2	68.5	52	546.6	76.8
13	310.0	43.6	73	369.4	51.9	33	428.8	60.3	93	488. 2	68.6	53	547. 6	77.0
14	310.9	43.7	74	370.4	52.1	34	429.8	60.4	94	489. 2	68.8	54	548.6	77.1
15	311.9	43.8	75	371.4	52. 2	35	430.8	60.5	95	490.2	68. 9	55	549.6	77.2
16	312.9	44. 0	76	372.3	52.3	36	431.8	60.7	96	491. 2	69.0	56	550.6	77.4
17	313. 9	44. 1	77	373.3	52. 5	37	432.7	60.8	97	492. 2	69. 2	57	551.6	77.5
18	314. 9	44.3	78	374.3	52. 6	38	433. 7	61.0	98	493. 2	69.3	58	552.6	77.7
19	315. 9	44. 4	79	375.3	52.7	39	434. 7	61.1	99	494. 1	69.6	59	553. 6	77.8
20	316. 9	44.5	80	376. 3	52. 9	40	435.7	61. 2	500	495.1	69. 6	60	554. 6	77.9
321	317. 9	44.7	381	377.3	53.0	441	436. 7	61. 4	501	496.1	69.7	561	555. 5	78.1
22	318.9	44.8	82	378.3	53. 2	42	437.7	61.5	02	497.1	69. 9	62	556. 5	78.2
23	319. 9	45. 0	83	379.3	53.3	43	438.7	61.7	03	498.1	70.0	63	557. 5	78.4
24	320.8	45. 1	84	380. 3	53.4	44	439. 7	61.8	04	499.1	70.2	64	558. 5	78.5
25	321.8	45. 2	85	381. 3	53. 6 53. 7	45	440.7	61.9	05	500.1	70.3	65	559.5	78.6
26 27	322. 8 323. 8	45, 4	86	382. 2		46	441.7	62.1	06	501. 1 502. 1	70. 4 70. 6	66 67	560. 5 561. 5	78.8 78.9
98	224 8	45.5	87	383. 2 384. 2	53. 9	47 48	442.6	62. 2 62. 3	07 08	503.1		68	569 5	79.1
28 29	324. 8 325. 8	45. 6 45. 8	88 89	385. 2	54. 0 54. 1	49	443. 6	62.5	09	504. 0	70.7	69	562. 5 563. 5	79. 2
30	326.8	45. 9	90	386. 2	54.3	50	445. 6	62. 6	10	505. 0	71.0	70	564. 5	79.3
331	327. 8	46.1	391	387.2	54. 4	451	446.6	62. 8	511	506. 0	$\frac{71.0}{71.1}$	571	565. 4	79.5
32	328.8	46. 2	92	388. 2	54.6	52	447.6	62. 9	12	507. 0	71.3	72	566. 4	79.6
33	329.8	46.3	93	389.1	54.7	53	448.6	63. 0	13	508.0	71.4	73	567.4	79.7
34	330. 7	46.5	94	390.1	54.8	54	449.6	63 2	14	509.0	71.5	74	568.4	79.9
35	331. 7	46.6	95	391.1	55.0	55	450.6	63. 3	15	510.0	71.7	75	569.4	80.0
36	332.7	46.8	96	392.1	55.1	56	451.6	63.5	16	511.0	71.8	76	570.4	80.2
37	333.7	46.9	97	393.1	55.3	57	452.6	63.6	17	512.0	72.0	77	571.4	80.3
38	334.7	47.0	98	394.1	55.4	58	453.5	63.7	18	513.0	72.1	78	572.4	80.4
39	335.7	47.2	99	395.1	55.5	59	454. 5	63. 9	19	513. 9	72.2	79	573.4	80.6
40	336.7	47.3	400	396.1	55.7	60	455.5	64.0	20	514. 9	72.4	80	574.4	80.7
341	337.7	47.5	401	397.1	55.8	461	456.5	64. 2	521	515. 9	72.5	581	575. 3	80. 9
42	338.7	47.6	02	398.1	55. 9	62	457.5	64.3	22	516. 9	72.6	82	576.3	81.0
43	339.7	47.7	03	399.1	56.1	63	458.5	64.4	23	517.9	72.8	83	577.3	81.1
44	340.7	47.9	04	400. 1	56.2	64	459.5	64. 6	24	518. 9	72.9	84	578.3	81.3
45	341.6	48.0	05	401.1	56.4	65	460.5	64.7	25	519. 9	73.1	85	579.3	81.4
46	342.6	48.2	06	402.0	56.5	66	461. 5	64.9	26	520. 9	73.2	86	580.3	81.6
47	343.6	48.3	07	403.0	56.6	67	462.5	65. 0	27	521. 9	73.3	87	581.3	81.7
48	344.6	48.4	08	404.0	56.8	68	463. 4	65.1	28	522. 9	73.5	88	582.3	81.8
49 50	345.6	48.6	09	405. 0	56.9	69	464. 4	65.3	29	523. 9	73.6	. 89	583.3	82.0
	346.6	48.7	10	406.0	57.1	70	465.4	65.4	30	524.8	73.8	90	584.3	82.1
351	347.6	48.8	411	407. 0	57.2	471	466. 4	65.6	531	525.8	73. 9	591	585. 2	82.3
52	348.6	49.0	12	408.0	57.3	72	467.4	65.7	32	526.8	74.0	92	586. 2 587. 2	82.4
53 54	349.6	49.1	13 14	409.0	57. 5 57. 6	73	468.4	65.8	33 34	527. 8 528. 8	74. 2 74. 3	93 94	587. 2	82.5 82.7
55	350. 6 351. 5	49. 4	15	410.0	57.8	74 75	469. 4	66. 0	35	529.8	74.5	95	589. 2	82.8
56	352. 5	49.5	16	411. 9	57.9	76	471.4	66. 2	36	530.8	74.6	96	590. 2	82. 9
57	353.5	49.7	17	412. 9	58. 0	77	472.4	66.4	37	531.8	74.7	97	591. 2	83.1
58	354.5	49.8	18	413. 9	58. 2	78	473.3	66.5	38	532. 8	74. 9	98	592. 2	83. 2
59	355.5	50.0	19	414.9	58. 3	79	474. 3	66.7	39	533. 8	75. 0	99	593. 2	83. 4
60	356.5	50.1	20	415. 9	58.5	80	475. 3	66.8	40	534. 7	75. 2	600	594. 2	83.5
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
-	- F.			1 - P		•		,		P.				
1						82º (982 262	0 2780)					

82° (98°, 262°, 278°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines or	N.	N×Cos.	N×Sin.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

TABLE 3.

Difference of Latitude and Departure for 9° (171°, 189°, 351°).

							····		. (2.	, 100	, 501	,. 		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0.2	61	60.2	9.5	121	119.5	18.9	181	178.8	28.3	241	238.0	37.7
2	2.0	0.3	62	61.2	9.7	22	120.5	19.1	82	179.8	28.5	42	239.0	37.9
3	3.0	0.5	63	62.2	9.9	23	121.5	19.2	83	180.7	28.6	43	240.0	38.0
4	4.0	0.6	64	63.2	10.0	24	122.5	19.4	84	181.7	28.8	44	241.0	38.2
5	4.9	0.8	65	64.2	10.2	25	123.5	19.6	85	182.7	28.9	45	242.0	38.3
6	5. 9 6. 9	0.9	66	65.2	10.3	26	124.4	19.7	86	183.7	29.1	46	243.0	38.5
7 8	7. 9	1.1	67 68	66. 2 67. 2	10.5	$\begin{array}{c} 27 \\ 28 \end{array}$	125.4 126.4	$ \begin{array}{c c} 19.9 \\ 20.0 \end{array} $	87 88	184. 7 185. 7	29.3 29.4	47 48	244. 0 244. 9	38.6 38.8
9	8.9	1.4	69	68.2	10.8	$\frac{20}{29}$	127.4	20. 2	89	186.7	29. 4	49	245.9	39.0
10	9.9	1.6	70	69.1	11.0	30	128.4	20.3	90	187.7	29.7	50	246. 9	39.1
11	10.9	1.7	71	70.1	11.1	131	129.4	20.5	191	188.6	29.9	251	247.9	39.3
12	11.9	1.9	72	71.1	11.3	32	130.4	20.6	92	189.6	30.0	52	248.9	39.4
13	12.8	2.0	73	72.1	11.4	33	131.4	20.8	93	190.6	30.2	53	249.9	39.6
14	13.8	2.2	74	73.1	11.6	34	132.4	21.0	94	191.6	30.3	54	250.9	39.7
15 16	14.8 15.8	$\frac{2.3}{2.5}$	75 76	74.1	11.7	35	133.3	21.1	95	192.6	30.5	55	251.9	39.9
17	16.8	$\frac{2.3}{2.7}$	77	75. 1 76. 1	11.9 12.0	36 37	134.3 135.3	21.3	96 97	193.6 194.6	30.7	56 57	252.8 253.8	40.0
18	17.8	2.8	78	77.0	12.2	38	136.3	21.6	98	195.6	31.0	58	254.8	40.4
19	18.8	3.0	79	78.0	12.4	39	137.3	21.7	99	196.5	31.1	59	255.8	40.5
20	19.8	3.1	80	79.0	12.5	40	138.3	21.9	200	197.5	31.3	60	256.8	40.7
21	20.7	3.3	81	80.0	12.7	141	139.3	22.1	201	198.5	31.4	261	257.8	40.8
22	21.7	3.4	82	81.0	12.8	42	140.3	22.2	02	199.5	31.6	62	258.8	41.0
23	22.7	3.6	83	82.0	13.0	43	141.2	22.4	03	200.5	31.8	63	259.8	41.1
24 25	23. 7 24. 7	3.8 3.9	84	83.0	13.1	44	142.2	22.5	04	201.5	31.9	64	260.7	41.3
26	25.7	4.1	85 86	84. 0 84. 9	13.3 13.5	45 46	143. 2 144. 2	$\begin{array}{c c} 22.7 \\ 22.8 \end{array}$	05 06	202. 5 203. 5	32. 1 32. 2	65 66	261. 7 262. 7	41.5
27	26. 7	4.2	87	85.9	13.6	47	145. 2	23.0	07	204.5	32.4	67	263.7	41.8
28	27.7	4.4	88	86.9	13.8	48	146. 2	23. 2	08	205.4	32.5	68	264.7	41.9
29	28.6	4.5	89	87.9	13.9	49	147.2	23.3	09	206.4	32.7	69	265.7	42.1
30	29.6	4.7	90	88.9	14. 1	_50	148. 2	23.5	_ 10	207.4	32.9	70	266.7	42.2
31	30.6	4.8	91	89.9	14.2	151	149.1	23.6	211	208.4	33.0	271	267.7	42.4
32	31.6	5.0	92	90.9	14.4	52	150.1	23.8	12	209.4	33. 2	72	268.7	42.6
33 34	32. 6 33. 6	5. 2 5. 3	93 94	91. 9 92. 8	14.5 14.7	53 54	151. 1 152. 1	$23.9 \\ 24.1$	13 14	210.4	33. 3 33. 5	73 74	269. 6 270. 6	42.7
35	34. 6	5.5	95	93.8	14. 9	55	153.1	24. 2	15	212.4	33.6	75	271.6	43.0
36	35.6	5.6	96	94.8	15.0	56	154.1	24.4	16	213.3	33.8	76	272.6	43. 2
37	36.5	5.8	97	95.8	15.2	57	155.1	24.6	17	214.3	33.9	77	273.6	43.3
38	37.5	5.9	98	96.8	15.3	58	156.1	24.7	18	215.3	34.1	78	274.6	43.5
39	38.5	6.1	99	97.8	15.5	59	157.0	24.9	19	216.3	34.3	79	275.6	43.6
40	39.5	$\frac{6.3}{6.4}$	100	98.8	$\frac{15.6}{15.0}$	60	158.0	25.0	20	217.3	34.4	80	276.6	43.8
41 42	$40.5 \\ 41.5$	6. 4 6. 6	$\begin{array}{c} 101 \\ 02 \end{array}$	99.8 100.7	15. 8 16. 0	$\begin{array}{c} 161 \\ 62 \end{array}$	159. 0 160. 0	25. 2 25. 3	221 22	218.3 219.3	34. 6 34. 7	281 82	277. 5 278. 5	44. 0 44. 1
43	42.5	6.7	03	101.7	16.1	63	161.0	25.5	23	220.3	34. 9	83	$\frac{278.5}{279.5}$	44. 3
44	43.5	6.9	04	102.7	16.3	64	162.0	25.7	24	221.2	35. 0	84	280.5	44.4
45	44.4	7.0	05	103.7	16.4	65	163.0	25.8	25	222.2	35.2	85	281.5	44.6
46	45.4	7.2	06	104.7	16.6	66	164.0	26.0	26	223. 2	35.4	86	282.5	44.7
47	46.4	7.4	07	105.7	16.7	67	164.9	26. 1	27	224. 2 225. 2	35.5	87	283.5	44.9
48 49	47. 4 48. 4	7.5 7.7	08 09	106. 7 107. 7	$16.91 \\ 17.1$	68 69	165.9 166.9	26.3 26.4	28 29	225.2 226.2	35. ⁷ 35. 8	88 89	284. 5 285. 4	45. 1 45. 2
50	49.4	7.8	10	108.6	17. 2	70	167. 9	26.6	30	227. 2	36.0	90	286.4	45.4
$\frac{50}{51}$	50.4	8.0	111	109.6	17.4	171	168.9	26.8	231	228.2	36.1	291	287.4	45.5
52	51.4	8.1	12	110.6	17.5	72	169.9	26.9	32	229. 1	36.3	92	288.4	45.7
53	52.3	8.3	13	111.6	17.7	73	170.9	27.1	33	230.1	36.4	93	289.4	45.8
54	53.3	8.4	14	112.6	17.8	74	171.9	27.2	34	231. 1	36.6	94	290.4	46.0
55	54.3	8.6	15	113.6	18.0	75	172.8	27.4	35	232.1	36.8	95	291.4	46.1
56 57	55.3 56.3	8.8	$\begin{array}{c} 16 \\ 17 \end{array}$	114.6 115.6	18.1 18.3	76 77	173.8 174.8	$\begin{bmatrix} 27.5 \\ 27.7 \end{bmatrix}$	36 37	233. 1 234. 1	$36.9 \\ 37.1$	96 97	292. 4 293. 3	46. 3 46. 5
58	57.3	9.1	18	116.5	18.5	78	175.8	27.8	38	235.1	37.2	98	294.3	46.6
59	58.3	9. 2	19	117.5	18.6	79	176.8	28.0	39	236.1	37. 4	99	295.3	46.8
60	59.3	9.4	20	118.5	18.8	80	177.8	28.2	40	237.0	37.5	300	296.3	46.9
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						810 /0	99° 261	2790)					

81° (99°, 261°, 279°).

1	In Plane Sailing.	Dist.	Lat.	Dep.
	For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
	For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
	For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side. Adj.	N×Sin. Side Opp.

Difference of Latitude and Departure for 9° (171°, 189°, 351°).

			Dinei	chec or	- LUCIOL		- Dopar			, , , ,	,			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	297.3	47.1	361	356.6	56.5	421	415.8	65. 9	481	475.1	75.2	541	534.3	84.6
02	298.3	$47.\bar{2}$	62	357.5	56.6	22	416.8	66.0	82	476.1	75.4	42	535.3	84.8
03	299.3	47.4	63	358.5	56.8	23	417.8	66.2	83	477.1	75.6	43	536.3	84.9
04	300.3	47.6	64	359.5	56.9	24	418.8	66.3	84	478.0	75.7	44	537.3	85.1
05	301.2	47.7	65	360.5	57.1	25	419.8	66.5	85	479.0	75.9	45	538.3	85.3
06	302.2	47.9	66	361.5	57.3	26	420.8	66.6	86	480.0	76.0	46	539.3	85.4
07	303.2	48.0	67	362.5	57.4	27	421.7	66.8	87	481.0	76.2	47	540.3	85.6
08	304.2	48.2	68	363.5	57.6	28	422.7	67.0	88	482.0	76.3	48	541.3 542.2	85.7 85.9
09	305.2	48.3	69 70	364. 5 365. 4	57.7 57.9	29 30	423.7	67.1 67.3	89 90	483.0 484.0	76.5 76.7	49 50	543.2	86.0
10	$\frac{306.2}{307.2}$	48.5		366, 4	58.0	431	425.7	67.4	491	485.0	76.8	551	544.2	86.2
311 12	308.2	48.8	$\frac{371}{72}$	367.4	58.2	32	426.7	67.6	92	485.9	77.0	52	545.2	86.4
13	309.1	49.0	73	368.4	58.4	33	427.7	67.7	93	486.9	77.1	53	546.2	86.5
14	310.1	49.1	74	369.4	58.5	34	428.7	67.9	94	487.9	77.3	54	547.2	86.7
15	311.1	49.3	75	370.4	58.7	35	429.6	68.0	95	488.9	77.4	55	548.2	86.8
16	312.1	49.4	76	371.4	58.8	36	430.6	68.2	96	489.9	77.6	56	549.2	87.0
17	313.1	49.6	77	372.4	59.0	37	431.6	68.4	97	490.9	77.7	57	550.1	87.1
18	314.1	49.7	78	373.3	59.1	38	432.6	68.5	98	491.9	77.9	58	551.1	87.3 87.4
$\begin{array}{c} 19 \\ 20 \end{array}$	315. 1 316. 1	49.9	79 80	374.3 375.3	59.3 59.4	39 40	433.6 434.6	68.7	99 500	492.9 493.8	78.1 78.2	59 60	552.1 553.1	87.6
321	317.0	$\frac{50.1}{50.2}$	381	376.3	59.6	441	435, 6	69.0	501	494.8	78.4	561	554.1	87.8
22	318.0	50.4	82	370.3	59.8	42	436.6	69.1	02	495.8	78.5	62	555.1	87.9
22 23 24	319.0	50.5	83	377.3 378.3	59.9	43	437.5	69.3	03	496.8	78.7	63	556.1	88.1
24	320.0	50.7	84	379.3	60.1	44	438.5	69.5	04	497.8	78.8	64	557.1	88.2
25	321.0	50.8	85	380.3	60.2	45	439.5	69.6	05	498.8	79.0	65	558.0	88.4
26	322.0	51.0	86	381.2	60.4	46	440.5	69.8	06	499.8	79.2	66	559.0	88.5
27	323.0	51.2	87	382.2	60.5	47	441.5	69.9	07	500.8	79.3	67 68	560. 0 561. 0	88.7 88.9
28 29	324. 0 324. 9	51.3	88 89	$383.2 \\ 384.2$	60.7 60.9	48 49	442.5 443.5	70.1 70.2	08 09	501.7	79.5	69	562.0	89.0
30	325.9	51.6	90	385.2	61.0	50	444.5	70.4	10	503.7	79.8	70	563.0	89.2
331	326.9	51.8	391	386.2	61.2	451	445.4	70.6	511	504.7	79.9	571	564.0	89.3
32	327.9	51.9	92	387.2	61.3	52	446.4	70.7	12	505.7	80.1	72	565.0	89.5
33	328.9	52.1	93	388.2	61.5	53	447.4	70.9	13	506.7	80.3	73	565.9	89.6
34	329.9	52.2	94	389.1	61.6	54	448.4	71:0	14	507.7	80.4	74	566.9	89.8
35	330.9	52.4	95	390.1 391.1	61.8 61.9	55 56	449.4	71.2	15 16	508.7 509.6	80.6 80.7	75 76	567.9 568.9	89.9 90.1
36 37	331. 9 332. 9	52.6 52.7	96 97	392.1	62.1	57	451.4	71.5	17	510.6	80.9	77	569.9	90.3
38	333.8	52.9	98	393.1	62.3	58	452.4	71.6	18	511.6	81.0	78	570.9	90.4
39	334.8	53.0	99	394.1	62.4	59	453. 3.	71.8	19	512.6	81.2	79	571.9	90.6
40	335.8	53.2	400	395.1	62.6	60	454.3	72.0	20	513.6	81.3	80	572.9	90.7
341	336.8	53.3	401	396.1	62.7	461	455.3	72.1	521	514.6	81.5	581	573.8	90.9
42	337.8	53.5	02	397.1	62.9	62	456.3	72.3	22	515.6	81.7	82	574.8	91.0
43	338.8	53.7	03	398.0	63.0	63	457.3	72.4	23	516.6	81.8	83	575.8	91. 2 91. 4
44 45	339.8 340.8	53.8 54.0	04 05	399.0 400.0	63. 2 63. 4	65	458.3 459.3	72.6 72.7	24 25	517.5 518.5	82.0 82.1	84 85	576.8 577.8	91.4
46	341.7	54.1	06	401.0	63.5	66	460.3	72.9	$\frac{26}{26}$	519.5	82.3	86	578.8	91.7
47	342.7	54.3	07	402.0	63.7	67	461.3	73.1	27	520.5	82.4	87	579.8	91.8
48	343.7	54.4	08	403.0	63.8	68	462.2	73.2	28	521.5	82.6	88	580.8	92.0
49	344.7	54.6	09	404.0	64.0	69	463.2	73.4	. 29	522.5	82.8	89	581.7	92.1
50	345.7	54.8	10	405.0	64.1	70	464.2	73.5	30	523.5	82.9	90	582.7	92.3
351	346.7	54.9	411	405.9	64.3	471	465.2	73.7	531	524.5	83.1	591	583.7	92.5
52 52	347.7	$55.1 \\ 55.2$		406.9	64.5	72 72	466.2	73.8	32	525.5 526.4	83.2	92	584.7 585.7	92.6
53 54	348.7 349.6	55.4	13 14	407.9 408.9	64.6	73 74	468.2	$74.0 \\ 74.1$	33 34	526.4 527.4	83.4	93 94	586.7	92.9
55	350.6	55.5	15	409.9	64.9	75	469.2	74.3	35	528.4	83.7	95	587.7	93.1
56	351.6	55.7	16	410.9	65.1	76	470.1	74.5	36	529.4	83.8	96	588.7	93.2
57	352.6	55.8	17	411.9	65.2	77	471.1	74.6	37	530.4	84.0	97	589.6	93.4
58	353.6	56.0	18	412.9	65.4	78	472.1	74.8	38	531.4	84.2	98	590.6	93.5
59 60	354.6 355.6	56.2 56.3	$\frac{19}{20}$	413.8 414.8	65.5 65.7	79 80	473.1 $ 474.1 $	$74.9 \\ 75.1$	39 40	532.4 533.4	84.3	99 600	591.6 592.6	93. 7 93. 9
00	000.0	00.5	20	TTT.0	00.7	00	1/1.1	70.1	-10	000.7	54.0	000	002.0	90. 9
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	-			-			99°. 261°							
						OT I	. 401	. 410						

81° (99°, 261°, 279°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote-	N×Cos. Side	N×Sin.
1 0 0	nuse.	Adj.	Opp.

TABLE 3.

Difference of Latitude and Departure for 10° (170°, 190°, 350°).

1-						-	Departi			, 100	, 500	1.		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0. 2	61	60.1	10.6	121	119.2	21.0	181	178.3	31.4	241	237.3	41.8
3	2.0	0.3	62	61.1	10.8	22	120.1	21.2	82	179.2	31.6	42	238.3	42.0
3	3.0	0.5	63	62.0	10.9	23	121.1	21.4	83	180.2	31.8	43	239.3	42.2
4	3.9	0.7	64	63.0	11.1	24	122.1	21.5	84	181.2	32.0	44	240.3	42.4
5	4.9	0.9	65	64.0	11.3	25	123.1	21.7	85	182.2	32.1	45	241.3	42.5
6 7	5.9 6.9	$1.0 \\ 1.2$	66	65. 0 66. 0	11.5	26 27	124. 1 125. 1	21.9	86	183.2	32.3	46	242.3	42.7
8	7.9	1.4	68	67. 0	11.8	28	126.1	$22.1 \\ 22.2$	87 88	184. 2 185. 1	32. 5 32. 6	47 48	243. 2 244. 2	42.9 43.1
9	8.9	1.6	69	68.0	12.0	29	127. 0	22.4	89	186.1	32.8	49	245. 2	43. 2
10	9.8	1.7	70	68.9	12.2	30	128.0	22.6	90	187.1	33.0	50	246.2	43.4
11	10.8	1.9	71	69.9	12.3	131	129.0	22.7	191	188.1	33. 2	251	247.2	43.6
12	11 8	2.1	72	70.9	12.5	32	130.0	22.9	92	189.1	33.3	52	248. 2	43.8
13	12.8	2.3	73	71.9	12.7	33	131.0	23.1	93	190.1	33.5	53	249.2	43.9
14 15	13.8 14.8	$2.4 \\ 2.6$	74 75	72.9 73.9	12.8 13.0	34 35	132.0 132.9	23. 3 23. 4	94 95	191.1	33.7	54	250. 1 251. 1	44.1
16	15.8	2.8	76	74.8	13. 2	36	133.9	23.6	96	192. 0 193. 0	34.0	55 56	252.1	44.5
17	16.7	3.0	77	75.8	13.4	37	134.9	23.8	97	194.0	34.2	57	253. 1	44.6
18	17.7	3.1	78	76.8	13.5	38	135.9	24.0	98	195.0	34.4	58	254.1	44.8
19	18.7	3.3	79	77.8	13.7	39	136.9	24.1	99	196.0	34.6	59	255.1	45.0
20	$\frac{19.7}{20.7}$	3.5	_ 80	78.8	13.9	40	137.9	24.3	200	197.0	34.7	60	256.1	45.1
21	20. 7	3.6	81	79.8	14.1	141	138.9	24.5	201	197.9	34.9	261	257.0	45.3
22 23	$21.7 \\ 22.7$	3.8 4.0	82 83	80. 8 81. 7	14. 2 14. 4	42 43	139.8	$24.7 \\ 24.8$	$02 \\ 03$	198.9 199.9	35.1	62 63	258. 0 259. 0	45.5 45.7
24	23.6	4.2	84	82. 7	14.6	44	141.8	25.0	03	200.9	35.4	64	260.0	45.8
25	24.6	4.3	85	83. 7	14.8	45	142.8	25. 2	05	201.9	35.6	65	261.0	46.0
26	25.6	4.5	86	84.7	14.9	46	143.8	25.4	06	202.9	35.8	66	262.0	46.2
27	26.6	4.7	87	85.7	15.1	47	144.8	25.5	07	203.9	35.9	67	262.9	46.4
28	27.6	4.9	88	86.7	15.3	48	145.8	25.7	08	204.8	36.1	68	263.9	46.5
29 30	$28.6 \\ 29.5$	5.0 5.2	89 90	87. 6 88. 6	15. 5 15. 6	49 50	146.7 147.7	25.9 26.0	09 10	205. 8 206. 8	36.3 36.5	69 70	264. 9 265. 9	46. 7 46. 9
31	30.5	5.4	91	89.6	15.8	151	148.7	26.2	211	207.8	36.6	271	266. 9	47.1
32	31.5	5.6	92	90.6	16.0	52	149.7	26.4	12	208.8	36.8	72	267. 9	47. 2
33	32.5	5.7	93	91.6	16.1	53	150.7	26.6	13	209.8	37.0	73	268.9	47.4
34	33. 5	5.9	94	92.6	16.3	54	151.7	26.7	14	210.7	37.2	74	269.8	47.6
35 36	34. 5 35. 5	6. 1 6. 3	95 96	93.6 94.5	16.5 16.7	55	152. 6 153. 6	$26.9 \\ 27.1$	15 16	211. 7 212. 7	37.3	75 76	270.8 271.8	47.8 47.9
37	36.4	6.4	97	95. 5	16.8	56 57	154.6	27.3	17	213.7	37. 5 37. 7	77	272.8	48.1
38	37.4	6.6	98	96.5	17.0	58	155.6	27.4	18	214.7	37.9	78	273.8	48.3
39	38.4	6.8	99	97.5	17.2	59	156.6	27.6	19	215.7	38.0	79	274.8	48.4
40	39.4	6.9	100	98.5	17.4	_60_	157.6	27.8	_ 20	216.7	38.2	80	275.7	48.6
41	40.4	7.1	101	99.5	17.5	161	158.6	28.0	221	217.6	38.4	281	276.7	48.8
42	$41.4 \\ 42.3$	7.3 7.5	$02 \\ 03$	100.5 101.4	17.7 17.9	$\frac{62}{63}$	159.5 160.5	28. 1 28. 3	22 23	218.6 219.6	38. 5 38. 7	82 83	277. 7 278. 7	49. 0 49. 1
43 44	43.3	7.6	04	101.4	18.1	64	161.5	28.5	$\frac{25}{24}$	220.6	38.9	84	279.7	49.1
45	44.3	7.8	05	103.4	18. 2	65	162.5	28.7	25	221.6	39.1	85	280.7	49.5
46	45.3	8.0	06	104.4	18.4	66	163.5	28.8	26 27	222.6	39.2	86	281.7	49.7
47	46.3	8, 2	07	105.4	18.6	67	164.5	29.0	27	223.6	39.4	87	282.6	49.8
48	47.3	8.3	08	106.4	18.8	68	165.4	29.2	28	224.5	39.6	88	283.6	50.0
49 50	48.3 49.2	8.5 8.7	09 10	107.3 108.3	18.9 19.1	69 70	166. 4 167. 4	29.3 29.5	29 30	225. 5 226. 5	39.8 39.9	89 90	284.6 285.6	50. 2
$\frac{50}{51}$	50.2	8.9	111	109.3	19.3	171	168.4	29.7	231	$\frac{220.5}{227.5}$	40.1	291	286.6	50.5
52	51.2	9.0	12	110.3	19.4	72	169.4	29.9	32	228.5	40.3	92	287.6	50.7
53	52. 2	9.2	13	111.3	19.6	73	170.4	30.0	33	229.5	40.5	93	288.5	50.9
54	53.2	9.4	14	112.3	19.8	74	171.4	30.2	34	230.4	40.6	94	289.5	51.1
55	54.2	9.6	15	113.3	20.0	75	172.3	30.4	35	231.4	40.8	95	290.5	51.2
56 57	55. 1 56. 1	9.7 9.9	16 17	$114.2 \\ 115.2$	20.1 20.3	76 77	173.3 174.3	30.6 30.7	36 37	232.4 233.4	$\begin{vmatrix} 41.0 \\ 41.2 \end{vmatrix}$	96 97	291.5 292.5	51. 4 51. 6
58	57.1	10.1	18	116.2	20.5	78	175.3	30. 9	38	234.4	41.3	98	293.5	51.7
59	58.1	10.2	19	117.2	20.7	79	176.3	31.1	39	235.4	41.5	99	294.5	51.9
60	59.1	10.4	20	118.2	20.8	80	177.3	31.3	40	236.4	41.7	300	295.4	52.1
						-			- Di i	D.	- T .	701.1		
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						000 (1	000 000	0.000	`					

80° (100°, 260°, 280°).

In Plane Salling.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Saling.		m	Diff Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

Difference of Latitude and Departure for 10° (170°, 190°, 350°).

		,							. `		,			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	296.4	52.3	361	355.5	62.7	421	414.6	73.1	481	473.7	83.5	541	532.8	93.9
02	297.4	52.4	62	356.5	62.9	22	415.6	73.3	82	474.7	83.7	42	533.8	94.1
03	298.4	52.6	63	357.5	63.0	23	416.6	73.5	83	475.7	83.9	43	534.8	94.3
04	299.4	52.8	64	358.5	63.2	$\frac{23}{24}$	417.6	73.6	84	476.6	84.0	44	535.7	94.5
05	300.4	53.0	65	359.5	63.4	25	418.5	73.8	85	477.6	84.2	45	536.7	94.6
06	301.4	53.1	66	360.4	63.6	26	419.5	74.0	86	478.6	84.4	46	537.7	94.8
07	302.3	53.3	67	361.4	63.7	27	420.5	74.1	87	479.6	84.6	47	538.7	95.0
08	303.3	53.5	68	362.4	63.9	28	421.5	74.3	88	480.6	84.7	48	539.7	95.2
09	304.3	53.7	69	363.4	64.1	29	422.5	74.5	89	481.6	84.9	49	540.7	95.3
10_	305.3	53.8	70	364.4	64.2	30_	423.5	74.7	90	482.6	85.1	_ 50_	541.6	95.5
311	306.3	54.0	371	365.4	64.4	431	424.5	74.8	491	483.5	85.3	551	542.6	95.7
12	307.3	54.2	72	366.4	64.6	32	425.4	75.0	92	484.5	85.4	$\frac{52}{50}$	543.6	95.9
13	308.2	54.4	73	367.3	64.8	33	426.4	75.2	93	485.5	85.6	53	544.6	96.0
14	309.2	54.5	74	368.3	64.9	34	427.4	75.4	94	486.5	85.8	54	545.6	96.2
15 16	$\begin{vmatrix} 310.2 \\ 311.2 \end{vmatrix}$	54.7	75 76	369.3 370.3	$65.1 \\ 65.3$	35 36	428.4 429.4	75.5	95 96	487.5 488.5	$86.0 \\ 86.1$	55 56	546.6 547.6	96.4 96.5
17	312.2	54.9 55.0	77	371.3	65.5	37	430.4	75.7 75.9	97	489.4	86.3	57	548.5	96.7
18	313.2	55.2	78	372.3	65.6	38	431.3	76.1	98	490.4	86.5	58	549.5	96.9
19	314.2	55.4	79	373.2	65.8	39	432.3	76.2	99	491.4	86.7	59	550.5	97.1
20	315.1	55.6	80	374.2	66.0	40	433.3	76.4	500	492.4	86.8	60	551.5	97.2
321	316.1	55.7	381	375.2	66.2	441	434.3	76.6	501	493.4	87.0	561	552.5	97.4
22	317.1	55.9	82	376.2	66.3	42	435.3	76.8	02	494.4	87.2	62	553.5	97.6
23	318.1	56.1	83	377.2	66.5	43	436.3	76.9	03	495.4	87.3	63	554.4	97.8
24	319.1	56.3	84	378.2	66.7	44	437.3	77.1	04	496.3	87.5	64	555.4	97.9
25	320.1	56.4	85	379.2	66.9	45	438.2	77.3	05	497.3	87.7	65	556.4	98.1
26	321.0	56.6	86	380.1	67.0	46	439.2	77.4	06	498.3	87.9	66	557.4	98.3
27	322.0	56.8	87	381.1	67.2	47	440.2	77.6	07	499.3	88.0	67	558.4	98.5
28 29	323.0	57.0	88	382.1	67.4	48	441.2	77.8	08	500.3	88.2	68	559.4	98.6
30	324.0 325.0	57.1 57.3	89 90	383.1 384.1	67.5 67.7	49 50	$442.2 \\ 443.2$	78.0 78.1	09 10	501.3 502.3	88.4	69 70	560.4 561.3	98.8 99.0
331	326.0	57.5	391	385.1	67.9	451	444.1	78.3	511	503.2	88.7	571	562.3	99.2
32	327.0	57.7	92	386.0	68.1	52	445.1	78.5	12	503.2 504.2	88.9	72	563.3	99.3
33	327.9	57.8	93	387.0	68.2	53	446.1	78.7	13	505.2	89.1	73	564.3	99.5
34	328.9	58.0	94	388.0	68.4	54	$\frac{110.1}{447.1}$	78.8	14	506.2	89.3	74	565.3	99.7
35	329.9	58.2	95	389.0	68.6	55	448.1	79.0	15	507.2	89.4	75	566.3	99.8
36	330.9	58.3	96	390.0	68.8	56	449.1	79.2	16	508.2	89.6	76	567.2	100.0
37	331.9	58.5	97	391.0	68.9	57	450.1	79.4	17	509.1	89.8	77	568.2	100.2
38	332.9	58.7	98	392.0	69.1	58	451.0	79.5	18	510.1	89.9	78	569.2	100.4
39	333.9	58.9	99	392.9	69.3	59	452.0	79.7	19	511.1	90.1	79	570.2	100.5
40	334.8	59.0	400	393.9	69.5	60	453.0	79.9	20	512.1	90.3	80	571.2	100.7
341	335.8	59.2	401	394.9	69.6	461	454.0	80.1	521	513.1	90.5	581	572.2	100.9
42 43	336.8	59.4	$\frac{02}{02}$	395.9	69.8	62	455.0	80.2	22 23	514.1	90.6	82 83	573.2	101.1
43	337.8 338.8	59.6 59.7	$\begin{array}{c} 03 \\ 04 \end{array}$	396.9 397.9	$70.0 \\ 70.2$	$63 \\ 64$	456.0 457.0	80.4 80.6	$\frac{23}{24}$	$515.1 \\ 516.0$	$90.8 \\ 91.0$	84	574.1 575.1	101. 2 101. 4
45	339.8	59.9	05	398.9	70.2	65	457.9	80.7	25	$510.0 \\ 517.0$	$91.0 \\ 91.2$	85	576.1	101.4
46	340.7	60.1	06	399.8	70.5	66	458.9	80.9	26	518.0	91.3	86	577.1	101.8
47	341.7	60.3	07	400.8	70.7	67	459.9	81.1	27	519.0	91.5	87	578.1	101.9
48	342.7	60.4	08	401.8	70.8	68	460.9	81.3	28	520.0	91.7	88	579.1	102.1
49	343.7	60.6	09	402.8	71.0	69	461.9	81.4	29	521.0	91.9	89	580.1	102.3
50	344.7	60.8	10	403.8	71.2	70	462.9	81.6	30_	521.9	92.0	_90_	581.0	102.5
351	345.7	61.0	411	404.8	71.4	471	463.8	81.8	531	522.9	92.2	591	582.0	102.6
52	346.7	61.1	12	405.7	71.5	72	464.8	82.0	32	523.9	92.4	92	583.0	102.8
53	347.6	61.3	13	406.7	71.7	73	465.8	82.1	33	524.9	92.6	93	584.0	103.0
54 55	348.6 349.6	61.5	14	407.7	71.9	74	466.8	$82.3 \\ 82.5$	$\frac{34}{35}$	525.9 526.9	$92.7 \\ 92.9$	94	585.0	103.1
56	350.6	$61.6 \\ 61.8$	15 16	408.7	$72.1 \\ 72.2$	75 76	467.8 468.8	82.5	36	526.9 527.9	$92.9 \\ 93.1$	95 96	586.0 586.9	103.3 103.5
57	351.6	62.0	17	410.7	72.4	77	469.8	82.8	37	528.8	93.2	97	587.9	103.3
58	352.6	62.2	18	411.6	72.6	78	470.7	83.0	38	529.8	93.4	98	588.9	103.8
59	353.5	62.3	19	412.6	72,8	79	471.7	83.2	39	530.8	93.6	99	589.9	104.0
60	354.5	62.5	20	413.6	72.9	80	472.7	83.4	40	531.8	93.8	600	590.9	104.2
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						80° (1	00°, 260	° 280°)					
						00 (1	00,200	, 400	<i>j</i> •					

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		\overline{m}	Diff. Long.
For multiplication of numbers by sines and by cosines or	N.	N×Cos.	N×Sin.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

TABLE 3.

Difference of Latitude and Departure for 11° (169°, 191°, 349°).

		1 -		1 -		A			(, 20.	, , , ,	,. <u> </u>		,
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0.2	61	59.9	11.6	121	118.8	23.1	181	177.7	34.5	241	236.6	46.0
2	2.0	0.4	62	60.9	11.8	22	119.8	23.3	82	178.7	34.7	42	237.6	46.2
3 4	2 9 3. 9	0.6	63 64	61.8 62.8	12.0 12.2	$\frac{23}{24}$	120.7 121.7	23.5 23.7	83 84	179.6	34.9	43	238.5	46.4
5	4.9	1.0	65	63.8	12.4	25	122.7	23.9	85	180.6 181.6	35.3	44 45	239.5 240.5	46.6
6	5.9	1.1	66	64.8	12.6	26	123.7	24.0	86	182.6	35.5	46	241.5	46.9
7 8	6.9	1.3	67	65.8	12.8	27	124.7	24.2	87	183.6	35.7	47	242.5	47.1
9	7.9 8.8	1.5	68 69	66. 8 67. 7	13.0 13.2	28 29	125.6 126.6	24.4 24.6	88 89	184.5 185.5	35. 9 36. 1	48 49	243. 4 244. 4	47.3 47.5
10	9.8	1.9	70	68.7	13.4	30	127.6	24.8	90	186.5	36.3	50	245.4	47.7
11	10.8	2.1	71	69.7	13.5	131	128.6	25.0	191	187.5	36.4	251	246.4	47.9
12 13	11.8 12.8	2.3 2.5	72 73	70. 7 71. 7	13.7 13.9	32 33	129. 6 130. 6	25. 2 25. 4	92 93	188.5 189.5	36. 6 36. 8	52 53	247. 4 248. 4	48.1 48.3
14	13.7	2.7	74	72.6	14.1	34	131.5	25.6	94	190.4	37.0	54	249.3	48.5
15	14.7	2.9	75	73.6	14.3	35	132.5	25.8	95	191.4	37.2	55	250.3	48.7
$\begin{vmatrix} 16 \\ 17 \end{vmatrix}$	15. 7 16. 7	$\begin{array}{c c} 3.1 \\ 3.2 \end{array}$	76 77	74.6 75.6	14.5	36 37	133. 5 134. 5	26.0 26.1	96	192. 4 193. 4	37.4 37.6	56 57	251.3 252.3	48.8
18	17. 7	3.4	78	76.6	14.9	38	135.5	26.3	98	194.4	37.8	58	253.3	49.0 49.2
19	18.7	3.6	79	77.5	15.1	39	136.4	26.5	99	195.3	38.0	59	254.2	49.4
20	$\frac{19.6}{20.6}$	3.8	80	78.5	15.3	40	137.4	26.7	200	196.3	38.2	60	255.2	49.6
$\begin{array}{c c} 21 \\ 22 \end{array}$	20.6 21.6	$\begin{array}{c c} 4.0 \\ 4.2 \end{array}$	81 82	79. 5 80. 5	15. 5 15. 6	$\begin{array}{c} 141 \\ 42 \end{array}$	138.4 139.4	26. 9 27. 1	201	197.3 198.3	38. 4 38. 5	$\begin{array}{c} 261 \\ 62 \end{array}$	256. 2 257. 2	49.8 50.0
23	22.6	4.4	83	81.5	15.8	43	140. 4	27.3	03	199.3	38.7	63	258.2	50.2
24	23.6	4.6	84	82.5	16.0	44	141 4	27.5	04	200.3	38.9	64	259.1	50.4
25 26	$ \begin{array}{c c} 24.5 \\ 25.5 \end{array} $	4.8 5.0	85 86	83. 4 84. 4	16. 2 16. 4	45 46	142.3 143.3	27.7 27.9	05 06	201. 2	39. 1 39. 3	65 66	260. 1 261. 1	50.6
27	26.5	5.2	87	85.4	16.6	47	144.3	28.0	07	203.2	39.5	67	262.1	50.9
28	27.5	5.3	88	86.4	16.8	48	145.3	28.2	08	204.2	39.7	68	263.1	51.1
29 30	$28.5 \\ 29.4$	5.5 5.7	89 90	87. 4 88. 3	17. 0 17. 2	49 50	146.3 147.2	28.4 28.6	09 10	205. 2 206. 1	39.9	69 70	264. 1 265. 0	51.3 51.5
31	30.4	5.9	$\frac{-60}{91}$	89.3	$\frac{17.2}{17.4}$	151	148. 2	28.8	211	$\frac{200.1}{207.1}$	40.3	271	266.0	51.7
32	31.4	6.1	92	90.3	17.6	52	149.2	29.0	12	208.1	40.5	72	267.0	51.9
33 34	32. 4 33. 4	6.3 6.5	93 94	91. 3 92. 3	17.7 17.9	53 54	150, 2 $151, 2$	29. 2 29. 4	13 14	209. 1 210. 1	40.6	73 74	268. 0 269. 0	52.1 52.3
35	34.4	6.7	95	93. 3	18.1	55	152. 2	29. 4	15	211.0	41.0	75	269. 9	52.5
36	35.3	6.9	96	94.2	18.3	56	153.1	29.8	16	212.0	41.2	76	270.9	52.7
37 38	36.3 37.3	7.1 7.3	97 98	$95.2 \\ 96.2$	18.5 18.7	57 58	154.1 155.1	30.0 30.1	17 18	213. 0 214. 0	$\begin{array}{c c} 41.4 \\ 41.6 \end{array}$	77 78	271. 9 272. 9	52. 9 53. 0
39	38.3	7.4	99	97.2	18.9	59	156.1	30.3	19	215.0	41.8	79	273.9	53.2
40	39.3	7.6	100	98.2	19.1	60	157.1	30.5	20	216.0	42.0	80	274.9	53.4
$\begin{array}{c c} 41 \\ 42 \end{array}$	40.2 41.2	7.8 8.0	101	99.1	19.3	161	158.0	30.7	221	216. 9	42.2	281	275.8	53.6
43	42. 2	8.2	$02 \\ 03$	100. 1 101. 1	19.5 19.7	62 63	159. 0 160. 0	30.9 31.1	22 23	217. 9 218. 9	42.4 42.6	82 83	276.8 277.8	53.8 54.0
44	43.2	8.4	04	102.1	19.8	64	161.0	31.3	24	219.9	42.7	84	278.8	54.2
45 46	$\frac{44.2}{45.2}$	8.6 8.8	05 06	103.1 104.1	$\begin{bmatrix} 20.0 \\ 20.2 \end{bmatrix}$	65 66	162. 0 163. 0	31.5 31.7	$\frac{25}{26}$	220. 9 221. 8	42.9	85 86	279.8	54.4
47	46.1	9.0	07	104.1	20. 2	66 67	163. 9	31. 7	27	221.8	43.1 43.3	86 87	280. 7 281. 7	54.6 54.8
48	47.1	9.2	08	106.0	20.6	68	164.9	32.1	28	223, 8	43.5	88	282.7	55.0
49 50	48.1 49.1	$9.3 \\ 9.5$	09 10	107. 0 108. 0	20.8 21.0	69 70	165.9 166.9	32. 2 32. 4	29 30	224.8 225.8	43.7 43.9	89 90	283.7	55.1
51	$\frac{49.1}{50.1}$	$\frac{9.3}{9.7}$	111	109.0	$\frac{21.0}{21.2}$	171	167.9	32. 6	$\frac{30}{231}$	226.8	44.1	291	$\frac{284.7}{285.7}$	55. 3 55. 5
52	51.0	9.9	12	109.9	21.4	72	168.8	32.8	32	227.7	44.3	92	286. 6	55.7
53 54	52. 0 53. 0	10.1	13	110.9	21.6	73	169.8	33.0	33°	228.7	44.5	93	287.6	55.9
55 55	54. 0	10.3	14 15	111.9 112.9	21.8 21.9	74 75	170.8 171.8	33. 2 33. 4	$\frac{34}{35}$	229. 7 230. 7	44.6 44.8	$\frac{94}{95}$	288. 6 289. 6	56. 1 56. 3
56	55.0	10.7	16	113.9	22.1	76	172.8	33.6	36	231.7	45.0	96	290.6	56.5
57 58	56. 0 56. 9	10.9	17	114.9	22.3 22.5	77	173.7	33.8	37	232.6	45.2	97	291.5	56.7
59	57. 9	11.1 11.3	18 19	115.8 116.8	22. 5	78 79	174. 7 175. 7	$34.0 \ 34.2$	38 39	233. 6 234. 6	45. 4 45. 6	98 99	292. 5 293. 5	56.9 57.1
60	58.9	11.4	20	117.8	22.9	80	176.7	34. 3	40	235.6	45.8	300	294.5	57.2
Dist	Dem	Tot	Dist	7.	Tet	Di i								
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat
					,	79° (10	01°, 259	°, 281°).					

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. in Mercator Salling.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

Difference of Latitude and Departure for 11° (169°, 191°, 349°).

				200 01 2						,	,	, ,		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	295. 5	57. 4	361	354.4	68. 9	421	413. 3	80.3	481	472.2	91.8	541	531.1	103. 2
02	296. 5	57. 6	62	355.3	69. 1	22	414.2	80. 5	82	473.1	92.0	42	532.0	103.4
03	297.4	57.8	63	356.3	69.3	23	415. 2	80.7	83	474.1	92. 2	43	533. 0	103. 6
04	298.4	58.0	64	357.3	69.5	24	416.2	80.9	84	475.1	92.4	44	534.0	103.8
05	299.4	58. 2	65	358.3	69.6	25	417. 2 418. 2	81. 1 81. 3	85 86	$476.1 \\ 477.1$	92. 5 92. 7	45 46	535. 0 536. 0	104. 0 104. 2
06 07	300.4	58. 4 58. 6	66 67	359. 3 360. 3	69. 8 70. 0	26 27	419. 2	81.5	87	478.1	92. 9	47	537. 0	104. 4
08	302. 3	58.8	68	361. 2	70. 2	28	420. 1	81.7	88	479.0	93. 1	48	537. 9	104.6
09	303.3	59.0	69	362. 2	70.4	29	421.1	81. 9	89	480.0	93.3	49	538. 9	104.8
10	304. 3	59. 2	70	363. 2	70.6	30	422.1	82.1	90	481.0	93. 5	_ 50	539. 9	104. 9
311	305. 3	59.3	371	364. 2	70.8	431	423. 0	82. 2	491	482. 0	93.7	551	540. 9	105.1
12	306. 3 307. 2	59. 5	72	365. 2	71.0	32	424. 1 425. 0	82. 4 82. 6	92 93	483. 0 483. 9	$\begin{vmatrix} 93.9 \\ 94.1 \end{vmatrix}$	52 53	541. 9 542. 8	105. 3 105. 5
13 14	307. 2	59. 7 59. 9	73 74	366. 1 367. 1	71.2 71.4	33 34	426.0	82.8	94	484. 9	94.3	54	543. 8	105. 7
15	309. 2	60.1	75	368. 1	71.6	35	427. 0	83. 0	95	485. 9	94. 5	55	544. 8	105. 9
16	310. 2	60.3	76	369. 1	71.7	36	428.0	83. 2	96	486. 9	94. 6	56	545.8	106. 1
17	311. 2	60.5	77	370.1	71. 9	37	428.9	83.4	97	487. 9	94.8	57	546.8	106.3
18	312. 2	60.7	78	371.1	72.1	38	430.0	83.6	98	488.9	95.0	58	547. 7	106. 5 106. 7
19 20	313. 1 314. 1	60.9 61.1	79 80	372. 0 373. 0	72.3 72.5	39 40	430. 9 431. 9	83. 8 84. 0	99 500	489.8	95. 2 95. 4	59 60	548. 7 549. 7	106. 7
321	315. 1	61. 2	381	374. 0	$\frac{72.7}{72.7}$	441	432. 9	84. 1	501	491.8	95. 6	561	550. 7	107. 0
22	316. 1	61. 4	82	375.0	72. 9	42	433. 9	84.3	02	492.8	95. 8	62	551.7	107. 2
23	317. 1	61.6	83	376.0	73.1	43	434. 9	84. 5	03	493.8	96.0	63	552.7	107.4
24	318.0	61.8	84	376. 9	73.3	44	435.8	84.7	04	494.7	96. 2	64	553.6	107.6
25	319.0	62.0	85	377.9	73. 5	45	436.8	84.9	05	495.7	96.4	65	554.6	107. 8 108. 0
26 27	320. 0 321. 0	62. 2 62. 4	86 87	378. 9 379. 9	73. 7 73. 8	46 47	437.8	85. 1 85. 3	06 07	496. 7 497. 7	96.5 96.7	66 67	555. 6 556. 6	108.0
28	322.0	62. 6	88	380.8	74.0	48	439.8	85.5	08	498.7	96.9	68	557.6	108.4
29	323. 0	62.8	89	381. 9	74. 2	49	440.8	85.7	09	499.6	97.1	69	558. 5	108.6
30	323. 9	63.0	90	382.8	74.4	50	441.7	85. 9	10	500.6	97.3	70	559. 5	108.8
331	324. 9	63. 2	391	383.8	74. 6	451	442.7	86.1	511	501.6	97. 5	571	560. 5	109.0
32	325. 9	63. 3	92	384.8	74.8	52	443.7	86.2	12	502.6	97.7	72 73	561. 5 562. 5	109. 1 109. 3
33 34	326. 9 327. 9	63. 5 63. 7	93 94	385. 8 386. 8	75. 0 75. 2	53 54	444.7	86.4	13 14	503.6	97.9	74	563. 5	109.5
35	328.8	63. 9	95	387. 7	75.4	55	446.6	86.8	15	505. 5	98.3	$7\tilde{5}$	564. 4	109.7
36	329.8	64.1	96	388.7	75.6	56	447.6	87.0	16	506.5	98.5	76	565.4	109.9
37	330.8	64.3	97	389.7	75.8	57	448.6	87.2	17	507. 5	98.6	77	566.4	110.1
38 39	331.8	64.5	98 99	390.7 391.7	75. 9 76. 1	58 59	449. 6 450. 6	87.4 87.6	18 19	508. 5 509. 5	98.8	78 79	567. 4 568. 4	110.3 110.5
40	332. 7 333. 8	64. 9	400	392.7	76.3	60	451.5	87.8	20	510. 4	99. 2	80	569.3	110.7
341	334. 7	65. 1	401	393. 6	76. 5	461	452. 5	88.0	521	511.4	99.4	581	570.3	110. 9
42	335.7	65.3	02	394.6	76.7	62	453. 5	88. 2	22	512.4	99.6	82	571.3	111.1
43	336. 7	65. 4	03	395. 6	76. 9	63	454. 5	88.3	23	513. 4	99.8	83	572.3	111.2
44	337.7	65. 6	04	396.6	77.1	64	455.4	88. 5	24 25	514.4	100.0 100.2	84 85	573.3 574.3	111. 4 111. 6
45 46	338.7	65.8	05 06	397. 6 398. 5	77.3	65 66	456. 5 457. 4	88.7	26	515. 4	100. 4	86	575. 2	111.8
47	340.6	66. 2	07	399. 5	77.7	67	458.4	89.1	27	517.3	100.6	87	576. 2	112.1
48	341.6	66.4	08	400.5	77.9	68	459.4	89.3	28	518.3	100.7	88	577. 2	112.3
49	342.6	66.6	09	401.5	78.1	69	460.4	89.5	29	519.3	100.9	89	578. 2	112.4
50	343.6	66.8	10	402.5	78. 2	70	461.4	89.7	30	520.3	101.1	90 501	579. 2	112.6
351 52	344.6	67. 0	411	403. 4	78. 4 78. 6	$\frac{471}{72}$	462. 3 463. 3	89. 9 90. 1	531 32	521. 2 522. 2	101.3 101.5	591 92	580. 1 581. 1	112.8
53	346.5	67.4	13	405.4	78.8	73	464. 3	90.3	33	523. 2	101. 7	93	582. 1	113. 2
54	347.5	67. 5	14	406.4	79.0	74	465.3	90.4	34	524. 2	101.9	94	583.1	113.3
55	348.5	67.7	15	407.4	79.2	75	466.3	90.6	35	525. 2	102, 1	95	584.1	113.5
56	349.5	67. 9	16	408.4	79.4	76	467.3	90.8	36	526. 2	102. 3 102. 5	96	585.0	113. 7 113. 9
57 58	350.4	68.1	17 18	409.3	79. 6 79. 8	77 78	468. 2	91.0	37 38	527. 1	102. 5	97 98	586. 0 587. 0	113.9
59	352.4	68.5	19	411.3	79.9	79	470. 2	91. 4	39	529. 1	102. 8	9.9	588.0	114.3
60	353. 4	68.7	20	412.3	80.1	80	471. 2	91.6	40	530. 1	103.0	600	589.0	114, 5
	-		_			-			1					
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						79° (1	.01°, 259)°, 281°	').					

Dist. Lat. Dep. In Plane Sailing. For converting Dep, into Diff, Long, and Diff, Long, into Dep. In Middle Latitude Sailing. Diff. Dep. Long. For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing. Diff. Long. mN×Cos. N×Sin. N. For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles. Side Hypote-nuse. Opp. Adj.

TABLE 3.

Difference of Latitude and Departure for 12° (168°, 192°, 348°).

Dist.	Lat.	Dep	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0.2	61	59.7	12.7	121	118.4	25. 2	181	177.0	37.6	241	235. 7	50. 1
2	2.0	0.4	$6\overline{2}$	60.6	12.9	22	119.3	25.4	82	178.0	37.8	42	236.7	50.3
3	2.9	0.6	63	61.6	13.1	23	120.3	25, 6	83	179.0	38.0	43	237.7	50. 5
4	3.9	0.8	64	62.6	13.3	24	121.3	25.8	84	180.0	38.3	44	238.7	50.7
5	4. 9 5. 9	$1.0 \\ 1.2$	65 66	63.6	13.5	25 26	122. 3 123. 2	26. 0 26. 2	85 86	181. 0 181. 9	38. 5 38. 7	45 46	239. 6 240. 6	50.9 51.1
7	6.8	1.5	67	65.5	13. 9	$\frac{20}{27}$	124.2	26.4	87	182. 9	38. 9	47	241.6	51.4
8	7.8	1.7	68	66.5	14.1	28	125. 2	26.6	88	183. 9	39.1	48	242.6	51.6
9	8, 8	1.9	69	67.5	14.3	29	126. 2	26.8	89	184.9	39.3	49	243.6	51.8
_10	9.8	2.1	_70	68.5	14.6	30	127.2	27.0	90	185.8	39.5	50	244.5	52.0
11	10.8	2.3	71	69.4	14.8	131	128.1	27.2	191	186.8	39.7	251	245.5	52.2
12 13	11.7 12.7	$2.5 \\ 2.7$	72 73	70. 4 71. 4	15. 0 15. 2	32 33	129. 1 130. 1	27.4 27.7	92 93	187. 8 188. 8	39.9 40.1	52 53	246. 5 247. 5	52. 4 52. 6
14	13.7	2.9	74	72.4	15.4	34	131.1	27.9	94	189.8	40.3	54	248. 4	52.8
15	14.7	3.1	75	73.4	15.6	35	132.0	28.1	95	190.7	40.5	55	249.4	53.0
16	15. 7	3.3	76	74.3	15.8	36	133.0	28.3	96	191.7	40.8	56	250.4	53.2
17	16.6	3, 5	77	75.3	16.0	37	134.0	28.5	97	192.7	41.0	57	251. 4 252. 4	53.4
18 19	17. 6 18. 6	$\begin{array}{c} 3.7 \\ 4.0 \end{array}$	78 79	76. 3 77. 3	16. 2 16. 4	38 39	135. 0 136. 0	$ \begin{array}{c c} 28.7 \\ 28.9 \end{array} $	98 99	193. 7 194. 7	$\frac{41.2}{41.4}$	58 59	253. 3	53.6
20	19.6	4.2	80	78.3	16. 6	40	136. 9	29.1	200	195.6	41.6	60	254. 3	54.1
21	20.5	4.4	81	79.2	16.8	141	137.9	29.3	201	196.6	41.8	261	255. 3	54.3
22	21.5	4.6	82	80.2	17.0	42	138.9	29.5	02	197.6	42.0	62	256.3	54.5
23	22.5	4.8	83	81. 2	17.3	43	139.9	29.7	03	198.6	42.2	63	257.3	54.7
24	23.5	5.0	84 85	82. 2 83. 1	$ \begin{array}{c c} 17.5 \\ 17.7 \end{array} $	44 45	140. 9 141. 8	29.9 30.1	04 05	199. 5 200. 5	42. 4 42. 6	64 65	258. 2 259. 2	54.9 55.1
25 26	$24.5 \\ 25.4$	$5.2 \\ 5.4$	86	84.1	17.9	46	142.8	30.4	06	201.5	42.8	66	260. 2	55.3
27	26. 4	5.6	87	85.1	18.1	47	143.8	30.6	07	202.5	43.0	67	261. 2	55.5
28	27.4	5.8	88	86.1	18.3	48	144.8	30.8	08	203.5	43.2	68	262.1	55.7
29	28.4	6, 0	89	87.1	18.5	49	145.7	31.0	09	204.4	43.5	69	263.1	55.9
30	29.3	$\frac{6.2}{2}$	90	88.0	18.7	50	$\frac{146.7}{147.7}$	31.2	10	205.4	$\frac{43.7}{42.0}$	70	264.1	56.1
$\begin{array}{c c} 31 \\ 32 \end{array}$	30. 3 31. 3	6. 4 6. 7	$\frac{91}{92}$	89. 0 90. 0	18. 9 19. 1	$151 \\ 52$	147.7 148.7	31.4	$\frac{211}{12}$	206.4 207.4	43. 9 44. 1	$\frac{271}{72}$	265. 1 266. 1	56.3 56.6
33	32.3	6.9	93	91.0	19.3	53	149.7	31.8	13	208.3	44.3	73	267. 0	56.8
34	33. 3	7.1	94	91.9	19.5	54	150.6	32.0	14	209.3	44.5	74	268.0	57.0
35	34. 2	7.3	95	92.9	19.8	55	151.6	32.2	15	210.3	44.7	75	269.0	57.2
36	35.2	7.5_{7}	96	93. 9	$\begin{vmatrix} 20.0 \\ 20.2 \end{vmatrix}$	56	152. 6 153. 6	32. 4 32. 6	$\frac{16}{17}$	211.3 212.3	44. 9 45. 1	76 77	270. 0 270. 9	57.4 57.6
37 38	$\begin{array}{c c} 36.2 \\ 37.2 \end{array}$	7.7 7.9	97 98	94. 9 95. 9	20. 2	57 58	154.5	32. 9	18	213. 2	45.3	78	271. 9	57.8
39	38.1	8.1	99	96.8	20.6	59	155.5	33.1	19	214. 2	45.5	79	272. 9	58.0
40	39.1	8.3	100	97.8	20.8	60	156.5	33. 3	20	215. 2	45.7	80	273.9	58.2
41	40.1	8.5	101	98.8	21.0	161	157.5	33.5	221	216. 2	45.9	281	274.9	58.4
42	41.1	8.7	02	99.8	21.2	62	158.5	33.7	22 23	217.1	46.2	82 83	275. 8 276. 8	58.6
43 44	42. 1 43. 0	8. 9 9. 1	03 04	100. 7 101. 7	21. 4 21. 6	63 64	159, 4 160, 4	33.9 34.1	$\frac{23}{24}$	218.1 219.1	46. 4 46. 6	84	277.8	58.8 59.0
45	44.0	9.4	05	102.7	21.8	65	161.4	34.3	25	220. 1	46.8	85	278.8	59.3
46	45.0	9.6	06	103.7	22.0	66	162.4	34.5	26	221.1	47.0	86	279.8	59.5
47	46.0	9.8	07	104.7	22.2	67	163. 4	34.7	27	222.0	47.2	87	280. 7	59.7
48	47.0	10.0	08 09	105. 7 106. 6	$22.5 \\ 22.7$	68 69	164.3 165.3	34.9 35.1	28 29	223.0 224.0	47.4 47.6	88 89	281. 7 282. 7	59.9 60.1
49 50	47. 9 48. 9	$10.2 \\ 10.4$	10	100.6	22.9 =	70	166.3	35.3	30	225. 0	47.8	90	283. 7	60.3
$\frac{-50}{51}$	49.9	10.6	111	108.6	23.1	171	167.3	35.6	231	226.0	48.0	291	284.6	60.5
52	50.9	10.3	12	109.6	23.3	72	168.2	35.8	32	226.9	48.2	92	285.6	60.7
53	51.8	11.0	13	110.5	23. 5 23. 7	73	169.2	36.0	33	227. 9	48.4	93	286.6	60.9
54	52. 8 53. 8	$11.2 \\ 11.4$	14 15	$111.5 \\ 112.5$	$\begin{bmatrix} 23.7 \\ 23.9 \end{bmatrix}$	74 75	170.2	36. 2 36. 4	34 35	228. 9 229. 9	48.7 48.9	94 95	287. 6 288. 6	61. 1 61. 3
55 56	54.8	11.4	16	113.5	24.1	76	$171.2 \\ 172.2$	36.6	36	230.8	49.1	96	289.5	61.5
57	55.8	11.9	17	114.4	24.3	77	173.1	36.8	37	231.8	49.3	97	290.5	61.7
58	56.7	12.1	18	115.4	24.5	78	174.1	37.0	38	232.8	49.5	98	291.5	62.0
59	57.7	12.3	19	116.4	24.7	79	175.1	37.2	39	233.8	49.7	99	292.5 293.4	62.2
60	58.7	12.5	20	117.4	24.9	80	176.1	37.4	40	234.8	49.9	300	293. 4	62.4
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
20 2504	D op.			P.						- ·F·			- 2	

78° (102°, 258°, 282°).

In Plane Salling.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep , into $Diff$, $Long$, and $Diff$, $Long$, into Dep . In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

Difference of Latitude and Departure for 12° (168°, 192°, 348°).

L				Dinere	ence of J	Latituo	le and	Depart	ure for	12* (1	.68*, 192	2, 348).		
I	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	301	294.4	62.6	361	353.1	75.0	421	411.8	87.5	481	470.5	100.0	541	529.2	112.5
1	02	295.4	62.8	62	354.1	75.2	22	412.8	87.7	82	471.5	100.2	42	530.2	112.7
1	03	296.4	63.0	63	355.1	75.4	23	413.8	87.9	83	472.4	100.4	43	531.1	112.9
	04	297.4	63.2	64	356.0	75.7	24	414.7	88.1	84	473.4	100.6	44	532.1	113.1
1	05	298.3	63.4	65	357.0	75.9	25	415.7	88.3	85 86	474.4	100.8 101.0	45 46	533.1	113.3 113.5
н	06 07	299.3 300.3	63.6	66 67	358. 0 359. 0	$76.1 \\ 76.3$	26 27	$\begin{vmatrix} 416.7 \\ 417.7 \end{vmatrix}$	88.6 88.8	86 87		101. 3	47	534.1 535.0	113. 7
1	08	301.3	64.0	68	360.0	76.5	28	418.6	89.0	88	477.3	101.5	48	536.0	113.9
1	09	302.2	64.2	69	360.9	76.7	29	419.6	89.2	89	478.3	101.7	49	537.0	114.1
	10	303.2	64.5	70	361.9	76.9	30	420.6	89.4	90	479.3	101.9	50	538.0	114.4
8	311	304.2	64.7	371	362.9	77.1	431	421.6	89.6	491	480.3	102.1	551	539.0	114.6
H	12	305.2	64.9	72	363.9	77.3	32	422.6	89.8	92	481.2	102.3	52	539.9	114.8
	13	306.2	65.1	73	364.8	77.6	33	423.5	90.0	93	482.2	102.5	53	540.9	115.0
i	14	307.1	65.3	74	365.8	77.8	34	424.5	90.2	94	483.2	102.7	54	541.9	115.2
	15	308.1	65.5	75	366.8	78.0	35	425.5	90.4	95	484.2	102.9	55	542.9	115.4
1	16 17	309.1 310.1	65.7 65.9	76 77	367.8 368.8	78. 2 78. 4	36 37	426.5 427.5	90.6 90.9	96 97	485. 2 486. 1	103.1 103.3	56 57	543.9 544.8	115. 6 115. 8
	18	311.1	66.1	78	369.7	78.6	38	428.4	91.1	98	487.1	103.5	58	545.8	116.0
	19	312.0	66.3	79	370.7	78.8	39	429.4	91.3	99	488.1	103.7	59	546. 8	116.2
Н	20	313.0	66.5	80	371.7	79.0	40	430.4	91.5	500	489.1	104.0	60	547.8	116.4
3	21	314.0	66.7	381	372.7	79.2	441	431.4	91.7	501	490.1	104.2	561	548.7	116.6
	22	315.0	66.9	82	373.7	79.4	42	432.3	91.9	02		104.4	62	549.7	116.8
Н	23	315.9	67.2	83	374.6	79.6	43	433.3	92.1	03	492.0	104.6	63	550.7	117.1
	24	316.9	67.4	84	375.6	79.8	44	434.3	92.3	04	493.0	104.8	64	551.7 552.7	$117.3 \\ 117.5$
	25 26	317.9 318.9	67.6 67.8	85 86	376.6 377.6	80. 0 80. 3	$\frac{45}{46}$	435.3 436.3	$92.5 \\ 92.7$	05 06	494.0	$105.0 \\ 105.2$	65 66	553.6	117. 7
	$\frac{20}{27}$	319.9	68.0	87	378.5	80.5	47	437.2	92.9	07	495. 9	105. 4	67	554.6	117.9
П	28	320.8	68.2	88	379.5	80.7	48	438.2	93.1	08	496.9	105.6	68	555.6	118.1
н	29	321.8	68.4	89	380.5	80.9	49	439.2	93.4	09	497.9	105.8	69	556.6	118.3
П	30	322.8	68.6	90	381.5	81.1	50	440.2	93.6	10	498.9	106.0	70	557.5	118.5
3	31	323.8	68.8	391	382.5	81.3	451	441.1	93.8	511	499.8	106.2	571	558.5	118.7
1	32	324.7	69.0	92	383.4	81.5	52	442.1	94.0	12	500.8	106.5	72	559.5	118.9
1	33	325.7 326.7	69.2	$ \begin{array}{c c} 93 \\ 94 \end{array} $	384.4 385.4	81.7 81.9	53 54	$443.1 \\ 444.1$	$94.2 \\ 94.4$	13 14	501.8 502.8	106.7 106.9	73 74	560.5 561.5	119. 1 119. 3
	34 35	327.7	69.4 69.7	95	386.4	82.1	55	445.1	94.6	15	503.7	107.1	75	562.4	119.5
1	36	328.7	69.9	96	387.3	82.3	56	446.0	94.8	16	504.7	107.3	76	563.4	119.8
1	37	329.6	70.1	97	388.3	82.5	57	447.0	95.0	17	505.7	107.5	77	564.4	120.0
1	38	330.6	70.3	98	389.3	82.7	58	448.0	95.2	1 8	506.7	107.7	78	565.4	120.2
1	39	331.6	70.5	99	390.3	83.0	59	449.0	95.4	19	507.7	107.9	79	566.3	120.4
1	40	332.6	70.7	400	391.3	83.2	60	449.9	95.6	20	508.7	108.1	80	567.3	120.6
3	41	333.5	70.9	401	392.2	83.4	461	450.9	95.8	521	509.6	108.3	581 82	568.3 569.3	120.8 121.0
1	42 43	$334.5 \\ 335.5$	71.1 71.3	02 03	393. 2 394. 2	83. 6 83. 8	62	451.9 452.9	96.1 96.3	22 23	510.6 511.6	108.5 108.7	83	570.3	$\begin{vmatrix} 121.0 \\ 121.2 \end{vmatrix}$
	45	336.5	71.5	03	395.2	84.0	64	452.9	96.5	$\frac{23}{24}$	512.5	108.9	84	571.2	121.4
	45	337.5	71.7	05	396.2	84.2	65	454.8	96.7	25	513.5	109.2	85	572.2	121.6
	46	338.4	71.9	06	397.1	84.4	66	455.8	96.9	26	514.5	109.4	86	573.2	121.8
	47	339.4	72.1	07	398.1	84.6	67	456.8	97.1	27	515.5	109.6	87	574.2	122.0
	48	340.4	72.4	08	399.1	84.8	68	457.8	97.3	28	516.5	109.8	88	575.2	122.3
	49	341.4	72.6	09	400.1	85.0	69	458.8	97.5	29 30	517.4	110.0 $ 110.2 $	89 90	576.1 577.1	122.5 122.7
-	50	$\frac{342.4}{242.2}$	72.8	10	401.0	85.2	70	459.7	97.7	531	519.4	$\frac{110.2}{110.4}$	591	578.1	122.9
3	51 52	343.3 344.3	73.0 73.2	$\begin{array}{c c} 411 & \\ 12 & \\ \end{array}$	402. 0 403. 0	85. 5 85. 7	471 72	460.7 461.7	97. 9 98. 1	32	520.4	110.4	92	579.1	123.1
	53	345.3	73.4	13	404.0	85.9	73	462.7	98.3	33	521.4	110.8	93	580.0	123.3
	54	346.3	73.6	14	405.0	86.1	74	463.6	98.6	34	522.3	111.0	94	581.0	123.5
	55	347.2	73.8	15	405.9	86.3	75	464.6	98.8	35	523.3	111.2	95	582.0	123.7
	56	348.2	74.0	16	406.9	86.5	76	465.6	99.0	36	524.3	111.4	96	583.0	123.9
	57	349.2	74.2	17	407.9	86.7	77	466.6	99.2	37	525.3 526.2	111. 6 111. 9	97 98	584. 0 584. 9	124. 1 124. 3
	58 59	350. 2 351. 2	74.4	18 19	408. 9 409. 8	86.9 87.1	78 79	467.6	99.4	38 39	526. 2	111.9 112.1	99	585.9	124.5
i	60	352.1	74.8	20	410.8	87.3	80	469.5	99.8	40	528.2	112.3	600	586.9	124.7
L															
Γ	ist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
							F00 /1	000 050	0 0000						

78° (102°, 258°, 282°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

TABLE 3.

Difference of Latitude and Departure for 13° (167°, 193°, 347°).

									(-		, 021	<i></i>		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1 2 3 4 5 6	1.0 1.9 2.9 3.9 4.9 5.8	0. 2 0. 4 0. 7 0. 9 1. 1 1. 3	61 62 63 64 65 66	59. 4 60. 4 61. 4 62. 4 63. 3 64. 3	13.7 13.9 14.2 14.4 14.6 14.8	121 22 23 24 25 26	117. 9 118. 9 119. 8 120. 8 121. 8 122. 8	27. 2 27. 4 27. 7 27. 9 28. 1 28. 3	181 82 83 84 85 86	176. 4 177. 3 178. 3 179. 3 180. 3 181. 2	40.7 40.9 41.2 41.4 41.6 41.8	241 42 43 44 45 46	234. 8 235. 8 236. 8 237. 7 238. 7 239. 7	54. 2 54. 4 54. 7 54. 9 55. 1 55. 3
7 8 9 10	6. 8 7. 8 8. 8 9. 7	1.6 1.8 2.0 2.2	67 68 69 70	65. 3 66. 3 67. 2 68. 2	15. 1 15. 3 15. 5 15. 7	27 28 29 30	123. 7 124. 7 125. 7 126. 7	28.6 28.8 29.0 29.2	87 88 89 90	182. 2 183. 2 184. 2 185. 1	42.1 42.3 42.5 42.7	47 48 49 50	240. 7 241. 6 242. 6 243. 6	55. 6 55. 8 56. 0 56. 2
11 12 13 14 15 16 17	10. 7 11. 7 12. 7 13. 6 14. 6 15. 6	2.5 2.7 2.9 3.1 3.4 3.6 3.8	71 72 73 74 75 76 77	69. 2 70. 2 71. 1 72. 1 73. 1 74. 1 75. 0	16. 0 16. 2 16. 4 16. 6 16. 9 17. 1 17. 3	131 32 33 34 35 36 37	127. 6 128. 6 129. 6 130. 6 131. 5 132. 5 133. 5	29. 5 29. 7 29. 9 30. 1 30. 4 30. 6 30. 8	191 92 93 94 95 96 97	186. 1 187. 1 188. 1 189. 0 190. 0 191. 0	43. 0 43. 2 43. 4 43. 6 43. 9 44. 1 44. 3	251 52 53 54 55 56 57	244.6 245.5 246.5 247.5 248.5 249.4 250.4	56. 5 56. 7 56. 9 57. 1 57. 4 57. 6 57. 8
$ \begin{array}{c c} 18 \\ 19 \\ 20 \\ \hline 21 \\ 22 \\ 21 \\ 22 \\ 32 \\ 33 \\ 34 \\ 34 \\ 35 \\ 36 \\ 37 \\ 37 \\ 37 \\ 37 \\ 37 \\ 37 \\ 37 \\ 37$	$ \begin{array}{r} 17.5 \\ 18.5 \\ 19.5 \\ \hline 20.5 \\ \end{array} $	4.0 4.3 4.5 4.7	78 79 80 81	$ \begin{array}{r} 76.0 \\ 77.0 \\ 77.9 \\ \hline 78.9 \end{array} $	17. 5 17. 8 18. 0 18. 2	$ \begin{array}{r} 38 \\ 39 \\ 40 \\ \hline 141 \\ 142 \end{array} $	134. 5 135. 4 136. 4 137. 4	$ \begin{array}{c} 31.0 \\ 31.3 \\ 31.5 \\ \hline 31.7 \end{array} $	$ \begin{array}{r} 98 \\ 99 \\ 200 \\ \hline 201 \\ \hline 202 \\ \hline 302 \\ \hline 303 \\ \hline 304 \\ \hline 305 \\ \hline 305 \\ \hline 305 \\ $	192. 9 193. 9 194. 9	44. 5 44. 8 45. 0 45. 2	$ \begin{array}{r} 58 \\ 59 \\ 60 \\ \hline 261 \\ \end{array} $	251, 4 252, 4 253, 3 254, 3	58. 0 58. 3 58. 5
22 23 24 25 26 27 28 29	21. 4 22. 4 23. 4 24. 4 25. 3 26. 3 27. 3 28. 3	4.9 5.2 5.4 5.6 5.8 6.1 6.3 6.5	82 83 84 85 86 87 88	79. 9 80. 9 81. 8 82. 8 83. 8 84. 8 85. 7 86. 7	18. 4 18. 7 18. 9 19. 1 19. 3 19. 6 19. 8 20. 0	42 43 44 45 46 47 48 49	138. 4 139. 3 140. 3 141. 3 142. 3 143. 2 144. 2 145. 2	31.9 32.2 32.4 32.6 32.8 33.1 33.3 33.5	02 03 04 05 06 07 08 09	196. 8 197. 8 198. 8 199. 7 200. 7 201. 7 202. 7 203. 6	45. 4 45. 7 45. 9 46. 1 46. 3 46. 6 46. 8 47. 0	62 63 64 65 66 67 68 69	255. 3 256. 3 257. 2 258. 2 259. 2 260. 2 261. 1 262. 1	58. 9 59. 2 59. 4 59. 6 59. 8 60. 1 60. 3 60. 5
30 31 32 33 34 35 36 37 38 39	29. 2 30. 2 31. 2 32. 2 33. 1 34. 1 35. 1 36. 1 37. 0 38. 0	6.7 7.0 7.2 7.4 7.6 7.9 8.1 8.3 8.5 8.8	90 91 92 93 94 95 96 97 98 99	87. 7 88. 7 89. 6 90. 6 91. 6 92. 6 93. 5 94. 5 95. 5 96. 5	20. 2 20. 5 20. 7 20. 9 21. 1 21. 4 21. 6 21. 8 22. 0 22. 3	50 151 52 53 54 55 56 57 58 59	146. 2 147. 1 148. 1 149. 1 150. 1 151. 0 152. 0 153. 0 154. 0 154. 9	33.7 34.0 34.2 34.4 34.6 34.9 35.1 35.3 35.5 35.8	10 211 12 13 14 15 16 17 18 19	204. 6 205. 6 206. 6 207. 5 208. 5 209. 5 210. 5 211. 4 212. 4 213. 4	47. 2 47. 5 47. 7 47. 9 48. 1 48. 4 48. 6 48. 8 49. 0 49. 3	70 271 72 73 74 75 76 77 78 79	263. 1 264. 1 265. 0 266. 0 267. 0 268. 0 268. 9 269. 9 270. 9 271. 8	60. 7 61. 0 61. 2 61. 4 61. 6 61. 9 62. 1 62. 3 62. 5 62. 8
40 41 42 43 44 45 46 47 48 49 50	39. 0 39. 9 40. 9 41. 9 42. 9 43. 8 44. 8 45. 8 46. 8 47. 7 48. 7	9.0 9.2 9.4 9.7 9.9 10.1 10.3 10.6 10.8 11.0 11.2	100 101 02 03 04 05 06 07 08 09 10	97. 4 98. 4 99. 4 100. 4 101. 3 102. 3 103. 3 104. 3 105. 2 106. 2 107. 2	22. 5 22. 7 22. 9 23. 2 23. 4 23. 6 23. 8 24. 1 24. 3 24. 5 24. 7	60 161 62 63 64 65 66 67 68 69 70	155. 9 156. 9 157. 8 158. 8 159. 8 160. 8 161. 7 162. 7 163. 7 164. 7 165. 6	36. 0 36. 2 36. 4 36. 7 36. 9 37. 1 37. 3 37. 6 37. 8 38. 0 38. 2	20 221 22 23 24 25 26 27 28 29 30	214. 4 215. 3 216. 3 217. 3 218. 3 219. 2 220. 2 221. 2 222. 2 223. 1 224. 1	49.5 49.7 49.9 50.2 50.4 50.6 50.8 51.1 51.3 51.5 51.7	80 281 82 83 84 85 86 87 88 89 90	272.8 273.8 274.8 275.7 276.7 277.7 278.7 279.6 280.6 281.6 282.6	63. 0 63. 2 63. 4 63. 7 63. 9 64. 1 64. 3 64. 6 64. 8 65. 0 65. 2
51 52 53 54 55 56 57 58 59 60	49. 7 50. 7 51. 6 52. 6 53. 6 54. 6 55. 5 56. 5 57. 5 58. 5	11. 5 11. 7 11. 9 12. 1 12. 4 12. 6 12. 8 13. 0 13. 3 13. 5	111 12 13 14 15 16 17 18 19 20	108. 2 109. 1 110. 1 111. 1 112. 1 113. 0 114. 0 115. 0 116. 0 116. 9	25. 0 25. 2 25. 4 25. 6 25. 9 26. 1 26. 3 26. 5 26. 8 27. 0	171 72 73 74 75 76 77 78 79 80	166. 6 167. 6 168. 6 169. 5 170. 5 171. 5 172. 5 173. 4 174. 4 175. 4	38.5	231 32 33 34 35 36 37 38 39 40	225. 1 226. 1 227. 0 228. 0 229. 0 230. 0 230. 9 231. 9 232. 9 233. 8	52. 0 52. 2 52. 4 52. 6 52. 9 53. 1 53. 3 53. 5 54. 0	291 92 93 94 95 96 97 98 99 300	283. 5 284. 5 285. 5 286. 5 287. 4 288. 4 289. 4 290. 4 291. 3 292. 3	65. 5 65. 7 65. 9 66. 1 66. 4 66. 6 67. 0 67. 3 67. 5
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
					-	77° (1	03°, 257	°, 283°).					

In Plane Sailing. Dist. Lat. Dep. For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling. Diff. Long. Dep. For converting Dep, into Diff, Long, and Diff, Long, into Dep. In Mercator Sailing. Diff. Long. m $N \times Cos.$ $N \times Sin.$ For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles. Hypote-nuse. Side Adj. Side Opp.

Difference of Latitude and Departure for 13° (167°, 193°, 347°).

				1			1			, ,	,	,		
Dist	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	293. 3 294. 3	67. 7	361	351. 7	81. 2	421	410. 2	94. 7 94. 9	481	468. 7	108. 2	541	527.1	121.7
02	294. 3	67. 9 68. 2	62 63	352. 7 353. 7	81.4	$\begin{array}{c} 22 \\ 23 \end{array}$	411. 2	95. 2	82 83	469. 6 470. 6	108. 4 108. 7	42 43	528. 1 529. 1	121. 9 122. 1
04	296. 2	68. 4	64	354. 7	81. 9	24	413. 1	95. 4	84	471.6	108. 9	44	530. 1	122. 1
05	297. 2	68.6	65	355. 6	82. 1	- 25	414. 1	95. 6	85	472.6	109. 1	45	531. 0	122.6
06	298. 2	68.8	66	356. 6	82. 3	26	415. 1	95. 8	86	473.5	109.3	46	532.0	122.8
07	299. 1	69.1	67	357. 6	82. 6	27	416. 1	96.1	87	474.5	109. 6	47	533. 0	123. 0
08	300, 1	69. 3 69. 5	68 69	358. 6 359. 5	82. 8	28 29	417. 0	96. 3 96. 5	88 89	475. 5 476. 5	109. 8 110. 0	48 49	534. 0	123. 3
10	302. 1	69. 7	70	360. 5	83. 2	30	419.0	96. 7	90	477.4	110.0	50	535. 9	123. 5 123. 7
311	303. 0	70.0	371	361. 5	83. 5	431	420.0	97.0	491	478. 4	110. 5	551	536. 9	123. 9
12	304.0	70. 2	72	362. 5	83. 7	32	420.9	97. 2	92	479.4	110.7	52	537. 9	124. 2
13	305. 0	70.4	73	363. 4	83. 9	33	421. 9	97. 4	93	480.4	110. 9	53	538. 8	124. 4
14	306.0	70.6	74	364. 4	84.1	34	422. 9	97.6	94	481.3	111. 1	54	539. 8	124.6
15 16	306. 9	70.9	75 76	365. 4 366. 4	84. 4	35 36	423. 9	97. 9	95 96	482. 3 483. 3	$\begin{vmatrix} 111.4\\ 111.6 \end{vmatrix}$	55 56	540. 8 541. 7	124. 8 125. 1
17	308. 9	71. 3	77	367. 3	84. 8	37	425. 8	98. 3	97	484. 3	111. 8	57	542. 7	125. 3
18	309. 8	71.5	78	368.3	85.0	38	426.8	98.5	98	485, 2	112.0	58	543.7	125. 5
19	310.8	71.8	79	369. 3	85. 3	39	427. 7	98. 8	99	486. 2	112.3	59	544. 7	125. 7
20	311. 8	72. 0	80	370. 3	85. 5	40	428. 7	99. 0	500	487. 2	112. 5	60	545. 6	126. 0
321 22	312. 8 313. 7	72. 2	381 82	371. 2 372. 2	85. 7 85. 9	441 42	429. 7	99. 2	501	488. 2	112.7	561	546. 6	126. 2
23	314. 7	72. 4 72. 7	83	373. 2	86, 2	42	430.7	99.4	02	489. 1 490. 1	112. 9 113. 2	62 63	547. 6 548. 6	126. 4 126. 6
24	315. 7	72. 9	84	374. 2	86. 4	44	432. 6	99. 9	04	491. 1	113. 4	64	549. 5	126. 9
25	316. 7	73. 1	85	375. 1	86. 6	45	433. 6	100.1	05	492.1	113. 6	65	550. 5	127. 1
26	317. 6	73. 3	86	376. 1	86. 8	46	434. 6	100.3	06	493.0	113. 8	66	551. 5	127. 3
27 28	318. 6	73. 6	87 88	377.1	87. 1 87. 3	47	435. 5	100. 6 100. 8	07 08	494. 0	114. 1	67	552.5	127. 5
29	319. 6 320. 6	73. 8 74. 0	89	378. 1 379. 0	87.5	48 49	436. 5 437. 5	101. 0	09	495. 0 496. 0	114.3 114.5	68 69	553. 4 554. 4	127. 8 128. 0
30	321. 5	74. 2	90	380. 0	87. 7	50	438. 5	101. 2	10	496. 9	114. 7	70	555. 4	128. 2
331	322. 5	74. 5	391	381. 0	88.0	451	439. 4	101. 5	511	497. 9	115.0	571	556. 4	128.4
32	323. 5	74.7	92	382. 0	88. 2	52	440. 4	101. 7	12	498. 9	115. 2	72	557. 3	128. 7
33 34	324. 5 325. 4	74.9	93	382. 9	88. 4	53	441. 4	101. 9	13 14	499. 9	115. 4 115. 6	73 74	558. 3 559. 3	128. 9
35	326. 4	75, 1 75, 4	94 95	383. 9 384. 9	88. 6 88. 9	54 55	442. 4 443. 3	102. 1 102. 4	15	500. 8 501. 8	115. 8	75	560. 3	129. 1 129. 3
36	327. 4	75. 6	96	385. 9	89. 1	56	444. 3	102. 6	16	502. 8	116. 1	76	561. 2	129. 6
37	328. 4	75.8	97	386. 8	89.3	57	445.3	102.8	17	503. 7	116.3	77	562. 2	129. 8
38	329. 3	76.0	98	387. 8	89. 5	58	446. 3	103. 0	18	504. 7	116.5	78	563. 2	130.0
39 40	330, 3	76.3 76.5	99 400	388. 8 389. 7	89. 8 90. 0	59 60	447. 2 448. 2	103. 3 103. 5	$\frac{19}{20}$	505. 7 506. 7	116. 7 117. 0	79 80	564. 2 565. 1	130. 2 130. 5
341	332. 3	76.7	401	390. 7	90. 2	461	449. 2	103. 7	521	507. 6	117. 2	581	566. 1	130. 7
42	333. 2	76. 9	02	391. 7	90. 4	62	450. 2	103. 9	22	508. 6	117.5	82	567. 1	130. 9
43	334. 2	77. 2	03	392.7	90.7	63	451.1	104. 2	23	509.6	117. 6	83	568.1	131.1
44	335. 2	77.4	04	393. 6	90. 9	64	452.1	104. 4	24	510.6	117. 9	84	569. 0	131.4
45 46	336. 2 337. 1	77.6 77.8	05 06	394. 6 395. 6	91. 1 91. 3	65 66	453, 1 454, 1	104. 6 104. 8	$\frac{25}{26}$	511. 5 512. 5	118. 1 118. 3	85 86	570. 0 571. 0	131. 6 131. 8
47	338.1	78.1	07	396. 6	91. 6	67	455. 0	104. 8	27	513. 5	118. 5	87	572. 0	132. 0
48	339. 1	78.3	08	397.5	91. 8	68	456. 0	105.3	28	514. 5	118. 8	88	572.9	132. 3
49	340. 1	78.5	09	398. 5	92.0	69	457.0	105. 5	29	515.4	119.0	89	573. 9	132.5
50	341.0	78. 7	_10	399. 5	92. 2	70	458.0	105. 7	30	516. 4	119. 2	90	574. 9	132. 7
351	342.0	79.0	411	400.5	92. 5	471	458. 9	106.0	531	517.4	119.4	591	575. 9	132. 9
52 53	343. 0	79. 2 79. 4	12 13	401. 4 402. 4	92. 7 92. 9	72 73	459. 9 460. 9	106. 2 106. 4	32	518. 4 519. 3	119. 7 119. 9	92 93	576, 8 577, 8	133. 2 133. 4
54	344. 9	79. 6	14	403. 4	93. 1	74	461. 9	106. 4	34	520. 3	120. 1	94	578. 8	133. 6
55	345. 9	79.9	15	404. 4	93. 4	75	462.8	103.9	35	521.3	120.3	95	579.8	133.8
56	346. 9	80.1	16	405. 3	93. 6	76	463. 8	107. 1	36	522. 3	120. 6	96	580. 7	134. 1
57 58	347. 9 348. 8	80, 3 80, 5	17 18	406. 3 407. 3	93. 8 94. 0	77 78	464. 8 465. 7	107. 3 107. 5	37 38	523. 2 524. 2	120. 8 121. 0	97 98	581. 7 582. 7	134. 3 134. 5
59	349. 8	80. 8	19	408.3	94. 3	79	466. 7	107. 8	39	525. 2	121. 0	99	583.6	134. 7
60	350. 8	81. 0	20	409. 2	94. 5	80	467. 7	108. 0	40	526. 2	121. 5	600	584. 6	135. 0
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.

77° (103°, 257°, 283°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

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TABLE 3.

Difference of Latitude and Departure for 14° (166°, 194°, 346°).

							1				,	/-		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0.2	61	59. 2	14.8	121	117.4	29.3	181	175.6	43.8	241	233.8	58.3
2	1.9	0.5	62	60.2	15.0	22	118.4	29.5	82	176.6	44.0	42	234.8	58.5
3	2.9	0.7	63	61.1	15.2	23	119.3	29.8	83	177.6	44.3	43	235.8	58.8
4 5	3.9	$egin{array}{c} 1.0 \ 1.2 \end{array}$	64	62.1	15.5	24	120.3	30.0	84	178.5	44.5	44	236.8 237.7	59.0
5 6	4.9 5.8	1.5	65 66	63. 1 64. 0	15. 7 16. 0	25 26	121.3 122.3	30. 2 30. 5	85 86	179.5 180.5	$44.8 \\ 45.0$	$\frac{45}{46}$	238.7	59.3 59.5
7	6.8	1.7	67	65. 0	16. 2	27	123.2	30.7	87	181.4	45. 2	47	239.7	59 8
8	7.8	1.9	68	66.0	16.5	28	124.2	31.0	88	182.4	45.5	48	240.6	60.0
9	8.7	2.2	69	67.0	16.7	29	125.2	31.2	89	183.4	45.7	49	241.6	60.2
10	$\frac{9.7}{10.7}$	$\frac{2.4}{2.7}$	70	$\frac{67.9}{32.0}$	16.9	30	126.1	31.4	90	184.4	46.0	50	242.6	60.5
11 12	10. 7 11. 6	$\begin{array}{c} 2.7 \\ 2.9 \end{array}$	$\begin{array}{c} 71 \\ 72 \end{array}$	68. 9 69. 9	$17.2 \\ 17.4$	$\frac{131}{32}$	127. 1 128. 1	31.7	$\frac{191}{92}$	185.3 186.3	46. 2 46. 4	$ \begin{array}{c c} 251 \\ 52 \end{array} $	243.5 244.5	60. 7
13	12.6	3.1	73	70.8	17.7	33	129.0	32. 2	93	187.3	46.7	53	245.5	61.2
14	13.6	3.4	74	71.8	17.9	34	130.0	32.4	94	188.2	46.9	54	246.5	61.4
15	14.6	3.6	75	72.8	18.1	35	131.0	32.7	95	189. 2	47.2	55	247.4	61.7
16 17	15.5	3.9	76 77	73.7	18.4	36	132.0	32.9	96	190.2	47.4	56	248.4	61.9
18	$16.5 \\ 17.5$	$\begin{array}{c c} 4.1 \\ 4.4 \end{array}$	78	74. 7 75. 7	18.6 18.9	37 38	132. 9 133. 9	33. 1 33. 4	97 98	191. 1 192. 1	47.7 47.9	57 58	249. 4 250. 3	$\begin{vmatrix} 62.2 \\ 62.4 \end{vmatrix}$
19	18.4	4.6	79	76. 7	19.1	39	134. 9	33.6	99	193.1	48.1	59	251.3	62.7
20	19.4	4.8	80	77.6	19.4	40	135.8	33. 9	200	194.1	48.4	60	252.3	62.9
21	20.4	5.1	81	78.6	19.6	141	136.8	34.1	201	195.0	48.6	261	253.2	63.1
22	21.3	5.3	82	79.6	19.8	42	137.8	34.4	02	196.0	48.9	62	254.2	63.4
23 24	22. 3 23. 3	5.6 5.8	83 84	80.5	$\begin{bmatrix} 20.1 \\ 20.3 \end{bmatrix}$. 43 44	138.8 139.7	34.6	03 04	197. 0 197. 9	49.1 49.4	63 64	255. 2 256. 2	63. 6 63. 9
25	24.3	6.0	85	82.5	20.6	45	140.7	35.1	05	198.9	49.6	65	257.1	64.1
26	25, 2	6.3	86	83. 4	20.8	46	141.7	35.3	06	199.9	49.8	66	258.1	64.4
27	26.2	6.5	87	84.4	21.0	47	142.6	35.6	07	200.9	50.1	67	259.1	64.6
28	27.2 28.1	6.8	88	85.4	21.3	48	143.6	35.8	08	201.8	50.3	68	260.0	64.8
29 30	29.1	$\left[egin{array}{c} 7.0 \ 7.3 \end{array} ight]$	89 90	86. 4 87. 3	$\begin{vmatrix} 21.5 \\ 21.8 \end{vmatrix}$	49 50	144.6 145.5	36. 0 36. 3	09 10	203.8	50.6	69 70	261. 0	65. 1 65. 3
31	$\frac{20.1}{30.1}$	7.5	$\frac{-60}{91}$	88, 3	22. 0	151	146.5	36.5	211	$\frac{203.5}{204.7}$	51.0	$\frac{100}{271}$	263.0	65, 6
32	31.0	7.7	$9\hat{2}$	89.3	22.3	52	147.5	36.8	12	205. 7	51.3	72	263.9	65.8
33	32.0	8.0	93	90.2	22.5	53	148.5	37.0	13	206.7	51.5	73	264.9	66.0
34	33.0	8.2	94	91, 2	22. 7 23. 0	54	149.4	37.3	14	207.6	51.8	74	265. 9	66.3
35 36	34. 0 34. 9	8.5 8.7	95 96	92.2 93.1	23. 2	55 56	150.4 151.4	37.5	15 16	208. 6 209. 6	52.0 52.3	75 76	266. 8 267. 8	66.5
37	35. 9	9.0	97	94.1	23.5	57	152.3	38.0	17	210.6	52.5	77	268.8	67.0
38	36.9	9.2	98	95.1	23.7	58	153.3	38.2	18	211.5	52.7	78	269.7	67.3
39	37.8	9.4	99	96.1	24.0	59	154.3	38.5	19	212.5	53.0	79	270.7	67.5
40	38.8	$\frac{9.7}{9.9}$	$\frac{100}{101}$	$\frac{97.0}{98.0}$	$\frac{24.2}{24.4}$	$\frac{60}{161}$	$\frac{155.2}{156.2}$	$\frac{38.7}{38.9}$	$\frac{20}{221}$	$\frac{213.5}{214.4}$	$\frac{53.2}{53.5}$	$\frac{80}{281}$	$\frac{271.7}{272.7}$	68. 0
41 42	39. 8 40. 8	10.2	02^{101}	99.0	$\frac{24.4}{24.7}$	$\frac{161}{62}$	150. 2	39. 2	221	215. 4	53.7	82	273. 6	68. 2
43	41.7	10.4	03	99. 9	24. 9	63	158. 2	39.4	23	216.4	53. 9	83	274.6	68. 5
44	42.7	10.6	04	100.9	25. 2	64	159.1	39.7	24	217.3	54.2	84	275. 6	68. 7
45	43.7	10.9	05	101.9	25. 4 25. 6	65	160.1	39.9	25 26	218.3	54.4	85 86	276. 5	68, 9
46 47	44. 6 45. 6	11.1	$06 \\ 07$	102.9	25. 9	66 67	161.1 162.0	40.2 40.4	$\frac{26}{27}$	219.3 220.3	54.7 54.9	86 87	277. 5 278. 5	69, 2 69, 4
48	46.6	11.6	08	104.8	26.1	68	163.0	40.6	28	221.2	55.2	88	279. 4	69. 7
49	47.5	11.9	09	105.8	26.4	69	164.0	40.9	29	222.2	55.4	89	280. 4	69. 9
50	48.5	12.1	10	106.7	26, 6	70	165.0	41.1	30	223. 2	55.6	90	281. 4	70. 2
51 52	49.5	12.3 12.6	111 12	107. 7 108. 7	26. 9 27. 1	$\frac{171}{72}$	165. 9 166. 9	$41.4 \\ 41.6$	$\frac{231}{32}$	224. 1 225. 1	55. 9 56. 1	291 92	282. 4 283. 3	70.4
53 53	50.5	12.8	13	108.7	27.1	73	167. 9	41.6	33	226.1	56.4	92	283.3	70.6
54	52.4	13.1	14	110.6	27.6	74	168.8	42.1	34	227.0	56.6	94	285.3	71.1
55	53.4	13.3	15	111.6	27.8	75	169.8	42.3	35	228.0	56.9	95	286.2	71.4
56	54.3	13.5	16	112.6	28.1	76	170.8	$\begin{array}{c c} 42.6 \\ 42.8 \end{array}$	36	229.0	57.1 57.3	96	287.2	71.6
57 58	55.3 56.3	13.8 14.0	17 18	113.5 114.5	28.3 28.5	77 78	171. 7 172. 7	42.8	37 38	230. 0	57.6	97 98	288. 2 289. 1	$71.9 \\ 72.1$
59	57.2	14.3	19	115.5	28.8	79	173.7	43.3	39	231. 9	57.8	99	290.1	72.3
60	58.2	14.5	20	116.4	29.0	80	174.7	43.5	40	232, 9	58.1	300	291.1	72.6
									-				70	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						76° (1	04°. 256	°. 284°).					

76° (104°, 256°, 284°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep , into $Diff$, $Long$, and $Diff$, $Long$, into Dep . In Mercator Salling.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

Difference of Latitude and Departure for 14° (166° , 194° , 346°).

									,		·	<u>′</u>		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	292.1	72.8	361	350.3	87.3	421	408.5	101.8	481	466.7	116.4	541	524. 9	130. 9
02	293. 0	73.1	62	351. 2	87.6	22	409.5	102.1	82	467.7	116. 5	42	525. 9	131.1
03	294. 0	73.3	63	352. 2	87.8	23	410.4	102.3	83	468 7	116 8	43	52 0 . 9	131.4
04	295. 0	73.5	64	353. 2	88.1	24	411.4	102.6	84	469. 6	117.1	44	527.8	131.6
05	295. 9	73.8	65	354. 2	88.3	25	412.4	102.8	85	470.6	117.3	45	528.8	131.8
06	296. 9	74.0	66	355.1	88.5	26	413.3	103.1	86	471.6	117.6	46	529 8	132.1
07	297. 9	74.3	67	356.1	88.8	27	414.3	103.3	87	472.5	117.8	47	530.8	132.3
08	298. 9	74.5	68	357.1	89. 0	28	415.3	103.5	88	473.5	118.1	48	531. 7	132.6
09	299.8	74.8	69	358. 0	89.3	29	416.3	103.8	89	474.5	118.3	49	532. 7	132. 8
10	300.8	75. 0	70	359. 0	89.5	30	417.2	104.0	90	475.4	118.5	50	533. 7	133.1
311	301.8	75. 2	371	360. 0	89.8	431	418. 2	104.3	491	476.4	118.8	551	534.6	133. 3
12 13	302.7	75. 5 75. 7	72 73	361. 0 361. 9	$\begin{vmatrix} 90.01 \\ 90.2 \end{vmatrix}$	32 33	419. 2 420. 1	104.5 104.8	92 93	477. 4 478. 4	119. 0 119. 3	52	535. 6 536. 6	133.5
14	304.6	76. 0	74	362. 9	90. 5	34	420.1 421.1	105. 0	94	479.3	119.5	54	537. 5	133. 8 134. 0
15	305.6	76. 2	75	363. 9	90.7	35	422. 0	105. 2	95	480.3	119.8	55	538. 5	134. 3
16	306.6	76.4	76	364. 8	91.0	36	423. 0	105.5	96	481.3	120. 0	56	539. 5	134.5
17	307.6	76.7	77	365.8	91.2	37	424. 0	105.7	97	482.2	120. 2	57	540.5	134.8
18	308.6	76. 9	78	366.8	91.4	38	425.0	106.0	98	483. 2	120.5	58	541.4	135. 0
19	309.5	77.2	79	367.7	91.7	39	426. 0	106.2	99	484.2	120.7	59	542. 4	135. 2
20	310.5	77.4	80	368.7	91. 9	40	426. 9	106.4	500	485.1	121. 0	60	543.4	135.5
321	311.5	77.7	381	369.7	92.2	441	427. 9	106.7	501	486.1	121. 2	561	544.3	135.7
22	312.4	77. 9	82	370.7	92.4	42	428. 9	106. 9	02	487.1	121.4	62	545.3	136. 0
23 24	313.4	78.1	83	371.6	92.7	43	429.8	107.2 107.4	03	488.1	121.7	63	546.3	136.2
$\frac{24}{25}$	314. 4 315. 3	78.4 78.6	84 85	372. 6 373. 6	92. 9	44 45	430. 8 431. 8	107. 4	$04 \\ 05$	489. 0 490. 0	121. 9 122. 2	64 65	547. 2 548. 2	136.4
26	316.3	78. 9	86	374.5	93.4	46	432.8	107. 9	06	491.0	122. 4	66	549. 2	136. 7 136. 9
27	317.3	79.1	87	375.5	93.6	47	433. 7	108.1	07	491. 9	122.7	67	550. 2	137. 2
28	318.3	79.4	88	376.4	93. 9	48	434.7	108.4	08	492.9	122. 9	68	551.1	137.4
29	319.2	79.6	89	377.4	94.1	49	435.7	108.6	09	493. 9	123.1	69	552.1	137.7
30	320. 2	79.8	90	378.4	94. 3	_50_	436.6	108. 9	10_	494. 9	123.4	70	553.1	137. 9
331	321. 2	80.1	391	379.4	94.6	451	437. 6	109.1	511	495.8	123.6	571	554.0	138.1
32 33	322. 1 323. 1	80. 3 80. 6	$\begin{array}{c c} 92 \\ 93 \end{array}$	380. 4 381. 3	94.8	52	438.6 439.5	109.3 109.6	12	496. 8 497. 8	123. 9 124. 1	72 73	555. 0	138.4
34	324.1	80.8	94	382.3	95.3	53 54	440.5	109. 8	$\begin{array}{c} 13 \\ 14 \end{array}$	497. 6	124.1	74	556. 0 556. 9	138. 6 138. 9
35	325. 0	81.0	95	383. 3	95.6	55	441.5	110.1	15	499.7	124. 6	75	557. 9	139. 1
36	326.0	81. 3	-96	384. 2	95. 8	56	442.5	110.3	16	500.7	124. 8	76	558. 9	139. 3
37	327. 0	81.5	97	385. 2	96.0	57	443.4	110.6	17	501.6	125.1	77	559. 9	139.6
38	328. 0	81.8	98	386. 2	96.3	58	444.4	110.8	18	502.6	125.3	78	560.8	139.8
39	328. 9	82.0	99	387.1	96.5	59	445.4	111.0	19	503. 6	125. 6	79	561.8	140.1
40	329. 9	82.3	400	388.1	96.8	60	446.3	111.3	20	504.6	125. 8	80	562.8	140.3
341	330.8	82.5	401	389.1	97. 0	461	447.3	111.5	521	505. 5	126. 0	581	563. 7	140.6
42 43	331. 8 332. 8	82. 7 83. 0	$\begin{bmatrix} 02 \\ 03 \end{bmatrix}$	390. 1 391. 0	97.3 97.5	62 63	448.3	$\begin{vmatrix} 111.8 \\ 112.0 \end{vmatrix}$	22 23	506. 5	126. 3 126. 5	82	564.7	140.8
44	333.8	83. 2	$\frac{03}{04}$	392. 0	97.7	64	449. 2 450. 2	112. 0	$\frac{25}{24}$	507. 5 508. 4	126. 8	83 84	565.7 566.7	141. 0 141. 3
45	334. 8	83. 5	05	393. 0	98.0	65	451.2	112.5	25	509.4	127. 0	85	567.6	141.5
46	335.7	83.7	06	393. 9	98. 2	66	452. 2	112.7	26	510.4	127. 3	86	568. 6	141.8
47	336.7	83. 9	07	394. 9	98.5	67	453. 1	113. 0	27	511. 3	127. 5	87	569.6	142. 0
48	337.7	84. 2	08	395. 9	98.7	68	454.1	113.2	28	512. 3	127.7	88	570.5	142.3
49	338. 6	84.4	09	396. 9	98. 9	69	455.1	113. 5	29	513. 3	128. 0	89	571.5	142.5
50	339. 6	84.7	10	397.8	99.2	70	456. 0	113. 7	30	514.3	128. 2	90	572.5	142.7
351	340.6	84. 9	411	398.8	99.4	471	457. 0	113. 9	531	515. 2	128. 5	591	573.4	143.0
52 53	341. 5 342. 5	85. 2 85. 4	$\begin{array}{c c} 12 \\ 13 \end{array}$	399. 8 400. 7	99.7	72 73	458. 0 458. 9	114. 2 114. 4	32	516.2	128.7	$\frac{92}{93}$	574.4	143.2
54	343.5	85.6	14	401.7	100. 2	74	459. 9	114. 4	33 34	517. 2 518. 1	128. 9 129. 2	94	575. 4 576. 4	143. 5 143. 7
55	344. 5	85. 9	15	402.7	100. 4	75	460. 9	114. 9	35	519.1	129. 4	95	577.3	143. 9
56	345.4	86.1	16	403.6	100.6	76	461.9	115.2	36	520.1	129.7	96	578.3	144.2
57	346.4	86.4	17	404.6	100.9	77	462.8	115.4	37	521. 0	129.9	97	579.3	144.4
58	347.4	86.6	18	405.6	101.1	78	463.8	115.6	38	522. 0	130. 2	98	580. 2	144.7
59	348.3	86.8	19	406.6	101.4	79	464.8	115. 9	39	523. 0	130. 4	99	581.2	144. 9
60	349.3	87.1	20	407.5	101.6	80	465. 7	116.1	40	524. 0	130.6	600	582. 2	145. 2
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Don	Tot	Dist.	Don	Lot	Dist	Den	Tot
Dish	Dep.	Lidly.	DEG.	Dep.	Lab.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.

76° (104°, 256°, 284°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

TABLE 3.

Difference of Latitude and Departure for 15° (165°, 195°, 345°).

							CPATOL		•	, 100	, 010	•		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	рер.
1 2	1.0 1.9	0.3	61 62	58. 9 59. 9	15. 8 16. 0	121 22	116.9 117.8	31.3 31.6	181 82	174.8 175.8	46.8 47.1	241 42	232. 8 233. 8	62.4
2 3	2.9	0.8	63	60.9	16.3	23	118.8	31.8	83	176.8	47.4	42	234.7	62. 6 62. 9
4	3.9	1.0	64	61.8	16.6	24	119.8	32.1	84	177.7	47.6	44	235.7	63. 2
5	4.8	1.3	65	62.8	16.8	25	120.7	32.4	85	178.7	47.9	45	236.7	63.4
6	5.8	1.6	66	63.8	17.1	26	121.7	32.6	86	179.7	48.1	46	237.6	63.7
7	6.8	1.8	67	64.7	17.3	27	122.7	32.9	87	180.6	48.4	47	238.6	63.9
8 9	7. 7 8. 7	$\begin{array}{c c} 2.1 \\ 2.3 \end{array}$	68 69	65. 7 66. 6	17. 6 17. 9	28 29	123. 6 124. 6	33.1 33.4	88 89	181. 6 182. 6	48.7 48.9	48	239. 5 240. 5	64.2
10	9.7	$\begin{bmatrix} 2.3 \\ 2.6 \end{bmatrix}$	70	67.6	18. 1	30	125.6	33.6	90	183.5	49. 2	49 50	240.5	64.4
11	10.6	2.8	71	68.6	18.4	131	126.5	33.9	191	184.5	49.4	251	242.4	65.0
12	11.6	3.1	72	69.5	18.6	32	127.5	34.2	92	185.5	49.7	52	243.4	65.2
13	12. 6 13. 5	3.4	73 74	70. 5 71. 5	18.9 19.2	33	128.5	34.4	93	186.4	50.0	53	244.4	65.5
14 15	14.5	3. 6 3. 9	75	72. 4	19. 4	34 35	129. 4 130. 4	34.7 34.9	94 95	187. 4 188. 4	50. 2	54 55	245.3 246.3	65.7
16	15.5	4.1	76	73. 4	19.7	36	131. 4	35. 2	96	189.3	50. 7	56	247.3	66.0 66.3
17	16.4	4.4	77	74.4	19.9	37	132.3	35.5	97	190.3	51.0	57	248. 2	66.5
18	17.4	4.7	78	75.3	20.2	38	133.3	35.7	98	191.3	51.2	58	249.2	66.8
19	18.4	4.9	79	76.3	20.4	39	134.3	36.0	99	192.2	51.5	59	250.2	67.0
20	19.3	$\frac{5.2}{5.4}$	90	$\frac{77.3}{79.9}$	$\frac{20.7}{21.0}$	40	135.2	36.2	200	193.2	51.8	60	251.1	67.3
21 22	20.3 21.3	5. 4 5. 7	81 82	78. 2 79. 2	$21.0 \\ 21.2$	141 42	136. 2 137. 2	36.5 36.8	$\begin{array}{c} 201 \\ 02 \end{array}$	194. 2 195. 1	52. 0 52. 3	$\frac{261}{62}$	252. 1 253. 1	67.6 67.8
23	$\frac{21.3}{22.2}$	6.0	83	80. 2	$\frac{21.2}{21.5}$	43	138.1	37.0	03	196.1	52.5	63	254.0	68.1
24	23.2	6.2	84	81.1	21.7	44	139.1	37.3	04	197.0	52.8	64	255.9	68.3
25	24.1	6.5	85	82.1	22.0	45	140.1	37.5	05	198.0	53.1	65	256.0	68.6
26	25.1	6.7	86	83.1	22.3	46	141.0	37.8	06	199.0	53.3	66	256.9	68.8
27	26.1	7.0	87	84.0	22.5	47	142.0	38.0	67	199.9	53.6	67	257.9	69. 1
28 29	27. 0 28. 0	7. 2 7. 5	88 89	85. 0 86. 0	22. 8 23. 0	48 49	143.0	38.3	08	200. 9	53.8	68	258.9	69.4
30	29.0	7.8	90	86. 9	23. 3	50	143. 9 144. 9	38.6 38.8	09 10	201. 9 202. 8	$54.1 \\ 54.4$	69 70	259. 8 260. 8	69. 6 69. 9
31	29.9	8.0	91	87.9	23.6	151	145. 9	39.1	211	203.8	54.6	271	261.8	70.1
32	30.9	8.3	92	88. 9	23.8	52	146.8	39.3	12	204.8	54.9	72	262.7	70. 4
33	31.9	8.5	93	89.8	24.1	53	147.8	39.6	13	205.7	55.1	73	263.7	70.7
34	32.8	8.8	94	90.8	24.3	54	148.8	39.9	14	206.7	55.4	74	264.7	70.9
35 36	33. 8 34. 8	9.1 9.3	95 96	91.8 92.7	$24.6 \\ 24.8$	55 56	149.7 150.7	40. 1 40. 4	15 16	207. 7 208. 6	55.6 55.9	75 76	265.6	71.2
37	35.7	9. 6	97	93.7	24.8 25.1	57	151.7	40.4	17	208.6	56.2	76 77	266.6 267.6	71.4 71.7
38	36. 7	9.8	98	94.7	25. 4	58	152.6	40.9	18	210.6	56.4	78	268. 5	72.0
39	37.7	10.1	99	95.6	25.6	59	153.6	41.2	19	211.5	56.7	79	269.5	72.2
40	38.6	10.4	100	96.6	25.9	60	154.5	41.4	20	212.5	56.9	80	270.5	72.5
41	39.6	10.6	101	97.6	26.1	161	155.5	41.7	221	213.5	57.2	281	271. 4	72.7
42 43	40.6 41.5	10, 9 11, 1	02	98.5 99.5	26. 4 26. 7	62 63	156. 5 157. 4	$ \begin{array}{c} 41.9 \\ 42.2 \end{array} $	22 23	214.4	57.5 57.7	82 83	272.4 273.4	73. 0 73. 2
43	41.5 42.5	11.4	$03 \\ 04$	100.5	26. 9	64	157.4	42. 4	$\frac{25}{24}$	215. 4 216. 4	58.0	84	274.3	73.5
45	43.5	11.6	05	101.4	27.2	65	159.4	42.7	25	217.3	58.2	85	275.3	73.8
46	44.4	11.9	06	102 4	27.4	66	160.3	43.0	26	218.3	58.5	86	276.3	74.0
47	45. 4	12.2	07	103.4	27.7	67	161.3	43. 2	27	219.3	58.8	87	277.2	74.3
48	46.4	12.4	08	104.3	28.0	68	162.3	43.5	28	220. 2 221. 2	59.0	88	278.2	74.5
49 50	47.3 48.3	12.7 12.9	09 10	105.3 106.3	$28.2 \\ 28.5$	69 70	163. 2 164. 2	$\begin{vmatrix} 43.7 \\ 44.0 \end{vmatrix}$	29 30	221. 2	59.3 59.5	89 90	279. 2 280. 1	74.8 75.1
51	49.3	13. 2	111	107.2	28.7	171	165. 2	44.3	231	223.1	59.8	291	281.1	75.3
$5\overline{2}$	50. 2	13.5	12	108.2	29. 0	72	166.1	44.5	32	224.1	60.0	92	282.1	75.6
53	51.2	13.7	13	109.1	29. 2	73	167. 1	44.8	33	225.1	60.3	93	283.0	75.8
54	52.2	14.0	14	110.1	29.5	74	168.1	45.0	34	226.0	60.6	94	284.0	76.1
55 56	53.1 54.1	$14.2 \\ 14.5$	15 16	111. 1 112. 0	29, 8 30, 0	75 76	169. 0 170. 0	45.3	35 36	227. 0 228. 0	60.8	95 06	284. 9 285. 9	76.4
57	55.1	14.8	17	113.0	30. 3	76 77	171.0	45.6 45.8	37	228. 9	$61.1 \\ 61.3$	96 97	286.9	76.6 76.9
58	56.0	15.0	18	114.0	30.5	78	171.9	46.1	38	229.9	61.6	98	287.8	77.1
59	57.0	15.3	19	114.9	30.8	79	172.9	46.3	39	230.9	61.9	99	288.8	77.4
60	58.0	15.5	20	115.9	31.1	80	173.9	46.6	40	231.8	62.1	300	289.8	77.6
Dist	Don	Tot	Dist	Den	Tet	Diet	Den	Tet		Don	Tot	Di-t		Tet
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						75° (1	105°, 255	5°, 285°	').					

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Salling.		m	Diff Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

Difference of Latitude and Departure for 15° (165°, 195°, 345°).

							1			, , , , ,	,			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	290.7	77.9	361	348.7	93.4	421	406.7	109.0	481	464.6	124.5	541	522.6	140.0
02	291.7	78.2	62	349.7	93.7	22	407.6	109. 2	82	465.6	124.8	42	523.5	140.3
03	292.7	78.4	63	350.6	94.0	23	408.6	109.5	83	466.5	125.0	43	524.5	140.5
04	293.6	78.7	64	351.6	94.2	24	409.6	109.7	84	467.5	125.3	44	525.5	140.8
05	294.6	78.9	65	352.6	94.5	25	410.5	110.0	85	468.5	125.5	45	526.4	141.1
06	295.6	79.2	66	353.5	94.7	26	411.5	110.3	86	469.4	125.8	46	527.4	141.3
07	296.5	79.5	67	354.5	95.0	27	412.4	110.5	87	470.4	126.0	47	528.4	141.6
08 09	297.5 298.5	79.7	68 69	355.5	95.2	28 29	413.4	110.8 111.0	88 89	471.4	126.3 126.6	48	529.3 530.3	141.8
10	299.4	80.0	70	356.4 357.4	95.8	30	414.4	111.3	90	473.3	126.8	49 50	531.3	$142.1 \\ 142.4$
311	309.4	80.5	371	358.4	96.0	431	416.3	111.6	491	474.3	127.1	551	532.2	142.6
12	301.4	80.8	72	359.3	96.3	32	417.3	111.8	92	475.2	127.3	52	533.2	142.9
13	302.3	81.0	73	360.3	96.5	33	418.2	112.1	93	476.2	127.6	53	534.2	143.1
14	303.3	81.3	74	361.3	96.8	34	419.2	112.3	94	477.2	127.9	54	535.1	143.4
15	304.3	81.5	75	362. 2	97.1	35	420.2	112.6	95	478, 1	128.1	55	536.1	143.6
16	305.2	81.8	76	363.2	97.3	36	421.1	112.8	96	479.1	128.4	56	537.1	143.9
17	306.2	82.0	77	364.2	97.6	37	422.1	113.1	97	480.1	128.6	57	538.0	144.2
18	307.2	82.3	78	365.1	97.8	38	423.1	113.4	98	481.0	128.9	58	539.0	144.4
19 20	308.1	82. 6 82. 8	79 80	366. 1 367. 1	98.1	39 40	424. 0 425. 0	113. 6 113. 9	99 500	482.0 483.0	$\begin{vmatrix} 129.2 \\ 129.4 \end{vmatrix}$	59 60	540. 0 540. 9	144.7
321	310.1	83.1	381	368.0	98.6	441	426.0	114. 1	501	483. 9	$\frac{129.4}{129.7}$	561	541.9	145. 2
22	311.0	83.3	82	369.0	98.9	42	426. 9	114.4	02	484.9	129. 9	62	542.9	145. 5
23	312.0	83.6	83	369.9	99.1	43	427.9	114.7	03	485.9	130. 2	63	543.8	145.7
24	313.0	83.9	84	370.9	99.4	44	428.9	114.9	04	486.8	130.4	64	544.8	146.0
25	313.9	84.1	85	371.9	99.6	45	429.8	115.2	05	487.8	130.7	65	545.7	146.2
26	314.9	84.4	86	372.8	99.9	46	430.8	115.4	06	488.8	131.0	66	546.7	146.5
27	315.9	84.6	87	373.8	100.2	47	431.8	115.7	07	489.7	131.2	67	547.7	146.8
28 29	316.8 317.8	84.9	88 89	374. 8 375. 7	$\begin{vmatrix} 100.4 \\ 100.7 \end{vmatrix}$	48 49	432.7 433.7	116.0 116.2	08 09	490.7 491.7	131.5	68 69	548.6	147.0
30	318.8	85.4	90	376.7	100.9	50	434.7	116. 5	10	492.6	132.0	70	549.6 550.6	147.3 147.5
331	319.7	85.7	391	377.7	101.2	$\frac{-60}{451}$	435.6	116.7	511	493.6	132.3	571	551.5	147.8
32	320.7	85.9	92	378.6	101.5	52	436.6	117.0	12	494.6	132.5	72	552.5	148.0
33	321.7	86.2	93	379.6	101.7	53	437.6	117.2	13	495.5	132.8	73	553.5	148.3
34	322.6	86.4	94	330.6	102.0	54	438.5	117.5	14	496.5	133.0	74	. 554. 4	148.6
35	323.6	86.7	95	381.5	102.2	55	439.5	117.8	15	497.5	133.3	75	555.4	148.8
36	324.6	87. 0 87. 2	96 97	382. 5 383. 5	102.5 102.8	56	440.5	118.0	16	498.4	133.6	76	556.4	149.1
37 38	325. 5 326. 5	87.5	98	384.4	102. 8	57 58	441. 4 442. 4	118.3 118.5	17 18	499.4 500.3	133.8 134.1	77 78	557.3 558.3	149.3 149.6
39	327.4	87.7	99	385.4	103.3	59	443.4	118.8	19	501.3	134.3	79	559.3	149.8
40	328.4	88.0	400	386.4	103.5	60	444.3	119.1	20	502.3	134.6	80	560.2	150.1
341	329.4	88.3	401	387.3	103.8	461	445.3	119.3	521	503.2	134.8	581	561.2	150.4
42	330.3	88.5	02	388.3	104.0	62	446.3	119.6	22	504.2	135.1	82	562.2	150.6
43	331.3	88.8	03	389.3	104.3	63	447.2	119.8	23	505. 2	135.4	83	563.1	150.9
44	332.3	89.0	04	390.2	104.6	64	448.2	120.1	24	506.1	135.6	84	564.1	151.2
45 46	333. 2 334. 2	89.3 89.6	05 06	391.2 392.2	104.8 105.1	65 66	449. 2 450. 1	120.4 120.6	25 26	507.1	135. 9	85	565.1	151.4
47	335. 2	89.8	07	393.1	105.1 105.3	67	451.1	120. 6	27	508.1 509.0	136. 1 136. 4	86 87	566.0 567.0	151. 6 151. 9
48	336.1	90.1	08	394.1	105.6	68	452.1	121.1	28	510.0	136. 7	88	568.0	152. 2
49	337.1	90.3	09	395. 1	105. 9	69	453.0	121.4	29	511.0	136.9	89	568.9	152.4
50	338.1	90.6	10	396.0	106.1	70	454.0	121.6	30	511.9	137.2	90	569.9	152.7
351	339.0	90.8	411	397.0	106.4	471	455.0	121.9	531	512.9	137.4	591	570.9	153.0
52	341.0	91.1	12	398.0	106.6	72	455.9	122.2	32	513.9	137.7	92	571.8	153.2
53	341.0	91.4	13	398.9	106.9	73	456.9	122.4	33	514.8	138.0	93	572.8	153.5
54 55	341.9 342.9	$91.6 \\ 91.9$	14 15	399. 9 400. 9	107.2 107.4	74 75	457.8 458.8	122.7 122.9	34 35	515.8 516.8	138. 2 138. 5	94 95	573.8 574.7	153.7 154.0
56	343.9	92.1	16	401.8	107.4	76	459.8	123. 2	36	517.7	138.7	96	575.7	154. 3
57	344.8	92.4	17	402.8	107. 9	77	460.7	123. 5	37	518.7	139.0	97	576.7	154.5
58	345.8	92.7	18	403.8	108.2	78	461.7	123.7	38	519.7	139.2	98	577.6	154.8
59	346.8	92.9	19	404.7	108.4	79	462.7	124.0	39	520.6	139.5	99	578.6	155.0
60	347.7	93.2	20	405.7	108.7	80	463.6	124.2	40	521.6	139.8	600	579.6	155.3
					Teri			T	D: :			701		
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.

75° (105°, 255°, 285°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		· m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

TABLE 3.

Difference of Latitude and Departure for 16° (164°, 196°, 344°).

1							1			,	, , , , ,	,-		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0.3	61	58.6	16.8	121	116.3	33.4	181	174.0	49.9	241	231.7	66.4
2	1. 9	0.6	62	59.6	17.1	22	117.3	33.6	82	174.9	50. 2	42	232.6	66.7
3	2.9	0.8	63	60.6	17.4	23	118.2	33.9	83	175.9	50.4	43	233.6	67.0
4	3.8	1.1	64	61.5	17.6	24	119.2	34.2	84	176.9	50.7	44	234.5	67.3
5	4.8	1.4	65	62.5	17. 9	25	120.2	34.5	85	177.8	51.0	45	235.5	67.5
6 7	5.8	1.7	66	63.4	18.2	26	121.1	34.7	86	178.8	51.3	46	236.5	67.8
8	6. 7 7. 7	$\begin{array}{ c c c } 1.9 \\ 2.2 \end{array}$	67 68	64.4 65.4	18.5	$\begin{array}{c} 27 \\ 28 \end{array}$	122. 1 123. 0	35. 0 35. 3	87 88	179.8 180.7	51.5	47 48	237.4	68.1
9	8.7	2.5	69	66.3	19.0	$\frac{26}{29}$	124.0	35.6	89	181.7	51.8	49	239. 4	68. 4 68. 6
10	9.6	2.8	70	67.3	19.3	30	125.0	35. 8	90	182.6	52.4	50	240. 3	68.9
11	10.6	3.0	71	68.2	19.6	131	125.9	36.1	191	183.6	52.6	251	241.3	69.2
12	11.5	3.3	72	69.2	19.8	32	126. 9	36.4	92	184.6	52.9	52	242. 2	69.5
13	12.5	3.6	73	70.2	20.1	33	127.8	36.7	93	185.5	53. 2	53	243. 2	69.7
14	13.5	3.9	74	71.1	20.4	34	128.8	36. 9	94	186.5	53.5	54	244.2	70.0
15	14.4	4.1	75	72.1	20.7	35	129.8	37.2	95	187.4	53.7	55	245. 1	70.3
16	15.4	4.4	76	73.1	20.9	36	130. 7	37.5	96	188.4	54.0	56	246.1	70.6
17 18	16. 3 17. 3	4.7 5.0	77 78	74. 0 75. 0	21. 2 21. 5	37	131. 7 132. 7	37.8	97 98	189.4	54.3	57	247.0	70.8
19	18.3	5.2	79	75.9	21.8	38 39	133. 6	38.0	99	190.3	54. 6 54. 9	58 59	248. 0 249. 0	71.1
20	19. 2	5.5	80	76.9	22.1	40	134. 6	38.6	200	192.3	55.1	60	249. 9	71.7
$\frac{-20}{21}$	$\frac{20.2}{20.2}$	5.8	$\frac{-80}{81}$	77.9	22. 3	141	135.5	38.9	201	193. 2	55.4	261	250.9	71.9
22	21. 1	6.1	82	78.8	22.6	42	136.5	39.1	02	194. 2	55.7	62	251. 9	72. 2
23	$\frac{1}{22.1}$	6.3	83	79.8	22.9	43	137.5	39.4	03	195.1	56.0	63	252.8	72.5
24	23.1	6.6	84	80.7	23. 2	44	138.4	39.7	04	196.1	56. 2	64	253.8	72.8
25	24.0	6.9	85	81.7	23.4	45	139.4	40.0	05	197.1	56.5	65	254.7	73.0
26	25.0	7.2	86	82.7	23.7	46	140.3	40.2	06	198.0	56.8	66	255. 7	73.3
27	26.0	7.4	87	83.6	24.0	47	141.3	40.5	07	199.0	57.1	67	256. 7	73.6
$\begin{bmatrix} 28 \\ 29 \end{bmatrix}$	$26.9 \\ 27.9$	7.7	88 89	84.6	24.3	48	142. 3 143. 2	40.8	08	199.9	57.3	68	257.6	73.9
30	28.8	8. 0 8. 3	90	85. 6 86. 5	24. 5 24. 8	49 50	143.2 144.2	41.1	09 10	200. 9	57. 6 57. 9	69 70	258. 6 259. 5	74. 1 74. 4
31	29.8	8.5	$\frac{-30}{91}$	87.5	25.1	151	145. 2	41.6	211	202.8	58.2	271	$\frac{260.5}{260.5}$	74. 7
$\begin{vmatrix} 31\\32 \end{vmatrix}$	30.8	8.8	92	88.4	25.4	$\frac{151}{52}$	146.1	41.9	12	203.8	58.4	$\frac{271}{72}$	261.5	75.0
33	31.7	9.1	93	89.4	25.6	53	147.1	42. 2	13	204.7	58.7	73	262. 4	75. 2
34	32.7	9.4	94	90.4	25.9	54	148.0	42.4	14	205.7	59.0	74	263.4	75.5
35	33.6	9.6	95	91.3	26.2	55	149.0	42.7	15	206.7	59.3	75	264.3	75.8
36	34.6	9.9	96	92.3	26.5	56	150.0	43.0	16	207.6	59.5	76	265.3	76.1
37	35.6	10.2	97	93. 2	26.7	57	150.9	43.3	17	208.6	59.8	77	266.3	76.4
38 39	$36.5 \\ 37.5$	$\begin{bmatrix} 10.5 \\ 10.7 \end{bmatrix}$	98 99	$94.2 \\ 95.2$	$\begin{vmatrix} 27.0 \\ 27.3 \end{vmatrix}$	58 59	151. 9 152. 8	43.6 43.8	18 19	209. 6 210. 5	60.1 60.4	78 79	267. 2 268. 2	76.6 76.9
40	38.5	11.0	100	96. 1	27. 6	60	153.8	44.1	$\frac{19}{20}$	210. 5	60. 6	80	269, 2	77. 2
41	39.4	11.3	101	97. 1	$\frac{27.8}{27.8}$	161	154.8	44. 4	$\frac{20}{221}$	212.4	60.9	281	$\frac{200.2}{270.1}$	77.5
42	40.4	11.6	02	98.0	28.1	62	155.7	44.7	22	213. 4	61. 2	82	271.1	77.7
43	41.3	11.9	03	99.0	28.4	63	156.7	44.9	23	214.4	61.5	83	272.0	78.0
44	42.3	12.1	04	100.0	28.7	64	157.6	45. 2	24	215.3	61.7	84	273.0	78.3
45	43.3	12.4	05	100.9	28.9	65	158.6	45.5	25	216.3	62.0	85	274.0	78.6
46	44.2	12.7	06	101.9	29. 2	66	159.6	45.8	26	217.2	62.3	86	274. 9	78.8
47	45. 2	13.0	07	102.9	29.5	67	160.5	46.0	27	218.2	62.6	87	275.9	79.1
48 49	$\frac{46.1}{47.1}$	13. 2 13. 5	08 09	103. 8 104. 8	29. 8 30. 0	68 69	161.5 132.5	46.3 46.6	$\frac{28}{29}$	219. 2 220. 1	62. 8 63. 1	88 89	276.8 277.8	79.4 79.7
50	48.1	13. 8	10	104.8 105.7	30.3	70	163. 4	46.9	30	221.1	63.4	90	278.8	79.9
$\frac{50}{51}$	49.0	14.1	111	106.7	30.6	171	164. 4	47.1	231	222.1	63.7	$\frac{30}{291}$	279.7	80.2
52	50.0	14.3	12	107.7	30. 9	72	165.3	47.4	32	223. 0	63. 9	92	280.7	80.5
53	50. 9	14.6	13	108.6	31.1	73	166.3	47.7	33	224.0	64.2	93	281.6	80.8
54	51.9	14.9	14	109.6	31.4	74	167.3	48.0	34	224.9	64.5	94	282, 6	81.0
55	52.9	15.2	15	110.5	31.7	75	168.2	48.2	35	225.9	64.8	95	283.6	81.3
56	53.8	15.4	16	111.5	32.0	76	169.2	48.5	36	226.9	65.1	96	284.5	81.6
57	54.8	15.7	17	112.5	32.2	77	170.1	48.8	37	227.8	65. 3	97	285.5	81.9
58 59	55.8	16. 0 16. 3	18 19	113.4	32. 5 32. 8	78 79	171.1	49. 1 49. 3	38 39	228.8 229.7	65. 6 65. 9	98	286. 5 287. 4	82. 1 82. 4
60	56. 7 57. 7	16. 5	20	114. 4 115. 4	33.1	80	$172.1 \\ 173.0$	49. 3	40	$\frac{229.7}{230.7}$	66.2	300	288.4	82. 7
30	01.1	10,0	20	TTO. T	90. I	00	21010	10.0	10	200.	00.2	000	200. 1	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	Jop.	23.001	27.501	20p.	J. 100	272001	Z-Ch.	2.000	2000	_ J.				

74° (106°, 254°, 286°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep , into $Diff$. $Long$, and $Diff$. $Long$, into Dep . In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Salling.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side. Adj.	Side Opp.

Difference of Latitude and Departure for 16° (164°, 196°, 344°).

			Diner	ence or	Latitut	re and	Depart	me 101	10 (1	104 , 130	, 544)-		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	289.3	83.0	361	347.0	99.5	421	404.7	116.0	481	462.4	132.6	541	520.0	149.1
02	290.3	83.2	62	348.0	99.8	22	405.7	116.3	82	463.3	132.9	42	521.0	149.4
03	291.3	83. 5	63	348.9	100.1	23	406.6	116.6	83	464.3	133.1	43	522.0	149.7
04 05	292. 2 293. 2	83.8	64 65	349.9	100.3	24 25	407.6	$ 116.9 \\ 117.1$	84 85	465.3 466.2	$\begin{vmatrix} 133.4 \\ 133.7 \end{vmatrix}$	44 45	522.9 523.9	149.9 150.2
06	294.1	84.3	66	351.8	100.9	26	409.5	117.4	86	467.2	134.0	46	524.8	150. 5
07	295.1	84.6	67	352.8	101.2	27	410.5	117.7	87	468.1	134.2	47	525.8	150.8
08	296.1	84.9	68	353.7	101.4	28	411.4	118.0	88	469.1	134.5	48	526.8	151.0
10	297.0 298.0	85. 2 85. 4	69 70	354.7	$\begin{vmatrix} 101.7 \\ 102.0 \end{vmatrix}$	29 30	412.4 413.3	118. 2 118. 5	89 90	470.1	134.8 135.1	49 50	527.7 528.7	151.3 151.6
311	299.0	85.7	371	356.6	102.3	431	414.3	118.8	491	472.0	135. 3	551	529.7	151.9
12	299.9	86.0	72	357.6	102.5	32	415.3	119.1	92	472.9	135.6	52	530.6	152.2
13	300.9	86.3	73	358.6	102.8	33	416.2	119.4	93	473.9	135.9	53	531.6	152.4
14	301.8	86.6	74	359.5	103.1	34	417.2	119.6	94	474.9	136.2	54	532.5	152.7
15 16	302.8	86.8	75 76	360.5 361.4	103. 4 103. 6	35 36	418.1	119.9 120.2	95 96	475.8 476.8	136.4 136.7	55 56	533.5 534.5	153. 0 153. 3
17	304.7	87.4	77	362.4	103. 9	37	420.1	120.5	97	477.7	137.0	57	535.4	153.5
18	305.7	87.7	78	363.4	104.2	38	421.0	120.7	98	478.7	137.3	58	536.4	153.8
19	306.6	87.9	79	364.3	104.5	39	422.0	121.0	99	479.7	137.5	59	537.3	154.1
$\frac{20}{321}$	307.6	88.2	381	$\frac{365.3}{366.2}$	104.7 105.0	40	423.0	$\frac{121.3}{121.6}$	$\frac{500}{501}$	$\frac{480.6}{481.6}$	137.8	60	538.3	154.4
22	309.5	88.8	82	367.2	105.0	441	423. 9 424. 9	121.8	02	482.6	138.1 138.4	561 62	540.2	154. 6 154. 9
23	310.5	89.0	83	368.2	105.6	43	425.8	122.1	03	483.5	138.6	63	541.2	155.2
24	311.4	89.3	84	369.1	105.8	44	426.8	122.4	04	484.5	138.9	64	542.2	155.5
25	312.4	89.6	85	370.1	106.1	45	427.8	122.7	05	485.4	139.2	65	543.1	155.7
26 27	313.4	89.9 90.1	86 87	371. 0 372. 0	106.4 106.7	46 47	428.7 429.7	122. 9 123. 2	06	486.4 487.4	139. 5 139. 7	66 67	544. 1 545. 0	156. 0 156. 3
28	315. 3	90.4	88	373.0	106.9	48	430.6	123.5	08	488.3	140.0	68	546.0	156.6
29	316.3	90.7	89	373.9	107.2	49	431.6	123.8	09	489.3	140.3	69	547.0	156.8
30	317.2	91.0	90	374.9	107.5	50	432.6	124.0	10	490.2	140.6	70	547.9	157.1
331 32	318. 2 319. 1	$91.2 \\ 91.5$	391 92	375. 9 376. 8	107.8 108.0	451 52	433. 5 434. 5	124.3 124.6	511 12	491. 2 492. 2	140. 9 141. 1	571 72	548. 9 549. 8	157.4 157.7
33	320.1	91.8	93	377.8	108.3	53	435.5	124. 9	13	493.1	141.4	73	550.8	157.9
34	321.1	92.1	94	378.7	108.6	54	436.4	125.1	14	494.1	141.7	74	551.8	158.2
35	322.0	92.3	95	379.7	108.9	55	437.4	125.4	15	495.0	142.0	75	552.7	158.5
36 37	323. 0 323. 9	92.6 92.9	96 97	380.7 381.6	109. 2 109. 4	56 57	438.3 439.3	125.7 126.0	$\frac{16}{17}$	496. 0 497. 0	142. 2 142. 5	76 77	553. 7 554. 6	158.8 159.0
38	324.9	93.2	98	382.6	109.7	58	440.3	126.2	18	497.9	142.8	78	555.6	159.3
39	325.8	93.4	99	383.5	110.0	59	441.2	126.5	19	498.9	143.1	79	556.6	159.6
40	326.8	93.7	400	384.5	110.3	60	442.2	126.8	20	499.9	143.3	80	557.5	159.9
341 42	327. 8 328. 8	94.0	$\begin{array}{c c} 401 \\ 02 \end{array}$	385.5 386.4	110.5 110.8	461 62	443. 1 444. 1	127.1 127.3	521 22	500.8	143. 6 143. 9	581 82	558.5 559.5	160. 1 160. 4
43	329.7	94.5	03	387.4	111.1	63	445.1	127.6	23	502.7	144. 2	83	560.4	160. 4
44	330.7	94.8	04	388.3	111.4	64	446.0	127.9	24	503.7	144.4	84	561.4	161.0
45	331.6	95.1	05	389.3	111.6	65	447.0	128.2	25	504.7	144.7	85	562.3	161.2
46 47	332. 6 333. 6	95.4 95.6	06 07	390. 3 391. 2	111.9 112.2	66	447.9 448.9	128.4 128.7	26 27	505. 6 506. 6	145. 0 145. 3	86 87	563.3 564.3	161. 5 161. 8
48	334.5	95.9	08	392.2	112.2 112.5	68	449.9	129.0	28	507.5	145.5	88	565.2	162.1
49	335.5	96.2	09	393.2	112.7	69	450.8	129.3	29	508.5	145.8	89	566.2	162.4
50	336.4	96.5	10	394.1	113.0		451.8	129.5	30	509.5	146.1	90	567.1	162.6
351 52	337. 4 338. 4	96.7 97.0	411 12	395. 1 396. 0	113. 3 113. 6	$\frac{471}{72}$	452. 8 453. 7	129.8 130.1	531 32	510. 4 511. 4	146. 4 146. 6	591 92	568.1 569.1	162. 9 163. 2
53	339.3	97.0	13	397.0	113. 8	73	453.7	130.1	33	511.4	146. 9	92	570.0	163. 2
54	340.3	97.6	14	398.0	114.1	74	455.6	130.7	34	513.3	147.2	94	571.0	163.7
55	341.2	97.9	15	398.9	114.4	75	456.6	130.9	35	514.3	147.5	95	572.0	164.0
56 57	342. 2 343. 2	98.1 98.4	16 17	399.9 400.8	114.7 114.9	76 77	457.6 458.5	131. 2 131. 6	36 37	515. 2 516. 2	147.7 148.0	96 97	572.9 573.9	164.3
58	344.1	98.7	18	401.8	115.2	78	459.5	131.8	38	517. 2	148.3	98	574.8	164.6 164.8
59	345.1	99.0	19	402.8	115.5	79	460.4	132.0	39	518.1	148.6	99	575.8	165.1
60	346.1	99.2	20	403.7	115.8	80	461.4	132.3	40	519.1	148.8	600	576.8	165.4
Dist.	Dep.	Lat.	Dist.	Don	Tot	Diet	Don	Tot	Diet	Don	Tot	Diet	Don	Tob
DEG.	Dep.	Lat.	DISt.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						H 40 /1.	000 054	0000						

74° (106°, 254°, 286°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

TABLE 3.

Difference of Latitude and Departure for 17° (163°, 197°, 343°).

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0.2	01	F0.0	17.0	101	115 7	05.4	101	170 1	FO. 0	041	000 =	70.
$\frac{1}{2}$	1. 0 1. 9	0.3	$\begin{array}{c c} 61 \\ 62 \end{array}$	58.3 59.3	17.8 18.1	$\frac{121}{22}$	115. 7 116. 7	35. 4 35. 7	181 82	173. 1 174. 0	52. 9 53. 2	$\begin{array}{c c} 241 \\ 42 \end{array}$	230. 5 231. 4	70.5 70.8
3	2.9	0.9	63	60. 2	18.4	23	117.6	36.0	83	175.0	53.5	43	232.4	71.0
4	3.8	1.2	64	61. 2	18.7	24	118.6	36.3	84	176.0	53.8	44	233.3	71.3
5	4.8	1.5	65	62. 2	19.0	25	119.5	36.5	85	176.9	54.1	45	234.3	71.6
6 7	5. 7 6. 7	$\begin{array}{ c c c } 1.8 \\ 2.0 \end{array}$	66 67	63. 1 64. 1	19.3	$\frac{26}{27}$	120.5 121.5	36.8	86 87	177.9	54.4	46	235.3	71.9
8	7. 7	2.3	68	65.0	19.9	28	122.4	37. 1 37. 4	88	178.8 179.8	54.7 55.0	47 48	236. 2 237. 2	72. 2 72. 5
9	8.6	2.6	69	66.0	20. 2	29	123.4	37. 7	89	180.7	55.3	49	238.1	72.8
10	9.6	2.9	70	66.9	20.5	_ 30	124.3	38.0	90	181.7	55.6	_50	239.1	73.1
11	10.5	3, 2	71	67. 9	20.8	131	125.3	38.3	191	182.7	55.8	251	240.0	73.4
12 13	$11.5 \\ 12.4$	3.5	72 73	68. 9 69. 8	$21.1 \\ 21.3$	32 33	126.2 127.2	38. 6 38. 9	92 93	183.6 184.6	56.1 56.4	52 53	$\begin{vmatrix} 241.0 \\ 241.9 \end{vmatrix}$	73.7
14	13. 4	4.1	74	70.8	21.6	34	128.1	39. 2	94	185.5	56.7	54	242.9	74.0 74.3
15	14.3	4.4	75	71.7	21.9	35	129.1	39.5	95	186.5	57.0	55	243.9	74.6
16	15.3	4.7	76	72.7	22.2	36	130.1	39.8	96	187.4	57.3	56	244.8	74.8
17 18	$16.3 \\ 17.2$	5.0	77 78	73. 6 74. 6	22.5 22.8	37 38	131. 0 132. 0	40.1	97 98	188. 4 189. 3	57.6 57.9	57 58	245. 8 246. 7	75.1
19	18. 2	5.6	79	75.5	23.1	39	132.9	40.6	99	190.3	58.2	59	247.7	75.4 75.7
20	19.1	5.8	80	76.5	23.4	40	133.9	40.9	200	191.3	58.5	60	248.6	76.0
21	20.1	6.1	81	77.5	23.7	141	134.8	41.2	201	192.2	58.8	261	249.6	76.3
22	21.0	6.4	82	78.4	24.0	42	135.8	41.5	02	193.2	59.1	62	250.6	76.6
23 24	$22.0 \\ 23.0$	6.7	83 84	79. 4 80. 3	24.3 24.6	43 44	136. 8 137. 7	41. 8 42. 1	03	194. 1 195. 1	59. 4 59. 6	63 64	251. 5 252. 5	76.9 77.2
25	23. 9	7.3	85	81.3	24. 9	45	138.7	42.4	05	196.0	59.9	65	253.4	77.5
26	24.9	7.6	86	82.2	25.1	46	139.6	42.7	06	197.0	60.2	66	254.4	77.8
27	25. 8	7.9	87	83.2	25.4	47	140.6	43.0	07	198.0	60.5	67	255.3	78.1
28 29	26.8 27.7	8. 2 8. 5	88 89	84. 2 85. 1	25. 7 26. 0	48 49	$141.5 \\ 142.5$	43. 3	08 09	198.9 199.9	60.8	68 69	256. 3	78.4
30	28.7	8.8	90	86.1	26.3	50	143.4	43.9	10	200.8	$61.1 \\ 61.4$	70	257. 2 258. 2	78.6 78.9
31	29.6	9, 1	91	87.0	26.6	151	144.4	44.1	211	201.8	61.7	271	259.2	79.2
32	30.6	9.4	92	88.0	26.9	52	145. 4	44.4	12	202.7	62.0	72	260.1	79.5
33 34	$31.6 \\ 32.5$	9. 6 9. 9	93 94	88. 9 89. 9	27. 2 27. 5	53 54	146.3 147.3	44.7	13	203.7	62.3	73	261.1	79.8
35	33.5	10.2	95	90.8	27.8	55	148. 2	45. 0 45. 3	14 15	204.6	62. 6 62. 9	74 75	262. 0 263. 0	80.1
36	34. 4	10.5	96	91.8	28.1	56	149.2	45.6	$\tilde{16}$	206.6	63. 2	76	263.9	80.7
37	35.4	10.8	97	92.8	28.4	57	150.1	45.9	17	207.5	63.4	77	264.9	81.0
38 39	36. 3 37. 3	11.1	98 99	93. 7 94. 7	28.7 28.9	58 59	151. 1 152. 1	46. 2 46. 5	18 19	208.5	$63.7 \\ 64.0$	78 79	265.9	81.3
40	38.3	11.7	100	95.6	29. 2	60	153.0	46.8	20	209. 4	64.3	80	266. 8 267. 8	81.6 81.9
41	39.2	12.0	101	96.6	29.5	161	154.0	47.1	221	211.3	64.6	281	268.7	82.2
42	40. 2	12.3	02	97.5	29.8	62	154.9	47.4	22	212.3	64.9	82	269.7	82.4
43 44	41.1 42.1	12.6	03 04	98.5	30.1	63	155.9	47.7	23	213.3	65.2	83	270.6	82.7
45	43. 0	12. 9 13. 2	05	99. 5 100. 4	30.4	65	156. 8 157. 8	47. 9 48. 2	24 25	214. 2 215. 2	65. 5 65. 8	84 85	271.6 272.5	83. 0 83. 3
46	44.0	13.4	06	101.4	31.0	66	158.7	48.5	26	216. 1	66.1	86	273.5	83.6
47	44.9	13.7	07	102.3	31.3	67	159.7	48.8	27	217.1	66.4	87	274.5	83.9
48 49	45. 9 46. 9	14. 0 14. 3	08 09	103.3 104.2	31.6	68 69	160. 7 161. 6	49.1 49.4	28 29	218. 0 219. 0	66. 7 67. 0	88 89	275. 4 276. 4	84. 2 84. 5
50	47.8	14.6	10	105. 2	32, 2	70	162.6	49.7	30	220.0	67. 2	90	277.3	84.8
51	48.8	14.9	111	106.1	32.5	171	163.5	50.0	231	220.9	67.5	291	278.3	85.1
52	49.7	15.2	12	107.1	32.7	72	164.5	50.3	32	221.9	67.8	92	279.2	85.4
53 54	50.7 51.6	15.5 15.8	13 14	108. 1 109. 0	33. 0 33. 3	73 74	165. 4 166. 4	50. 6 50. 9	33 34	222. 8 223. 8	68. 1 68. 4	93 94	280. 2 281. 2	85. 7 86. 0
55	52.6	16.1	15	110.0	33.6	75	167. 4	51. 2	35	223.8 224.7	68.7	95	282.1	86.2
56	53.6	16.4	16	110.9	33.9	76	168.3	51.5	36	225.7	69.0	96	283.1	86.5
57	54.5	16.7	17	111.9	34.2	77	169.3	51.7	37	226.6	69.3	97	284.0	86.8
58 59	55. 5 56. 4	17.0 17.2	18 19	112. 8 113. 8	34. 5 34. 8	78 79	$170.2 \\ 171.2$	52. 0 52. 3	38 39	227. 6 228. 6	69. 6 69. 9	98 99	285. 0 285. 9	87.1 87.4
60	57.4	17.5	20	114.8	35.1	80	172.1	52.6	40	229.5	70. 2	300	286. 9	87.7
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						73° (1	07°, 253	°, 287°).					

In Plane Sailing.

For converting Dep, into Diff, Long, and Diff, Long, into Dep.

In Middle Latitude Sailing.

For converting Dep, into Diff, Long, and Diff, Long, into Dep.

For converting Dep, into Diff, Long, and Diff, Long, into Dep.

To multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.

N×Cos.

N×Sin.

Hypote-nus.

Adj.
Opp.

Difference of Latitude and Departure for 17° (163°, 197°, 343°).

	T	- I	D	Total	D	D1 :		D	D: .	Tet	D. I	r In. (I	Tet	Deci
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	287.8	88. 0	361	345. 2	105. 5	421	402.6	123.1	481	460.0	140.6	541	517. 4	158. 2
02	288. 8	88. 3	62	346. 2	105.8	22	403. 6	123. 4	82	460.9	140. 9	42	518.3	158. 5
03 04	289. 8 290. 7	88. 6 88. 9	63 64	347. 1 348. 1	106. 1 106. 4	23 24	404. 5 405. 5	123. 7 124. 0	83 84	461. 9 462. 9	141. 2 141. 5	43 44	519.3 520.2	158. 8 159. 1
05	291.7	89. 2	65	349.1	106. 7	25	406.4	124. 3	85	463. 8	141.8	45	521. 2	159. 3
06	292.6	89. 5	66	350.0	107.0	26	407.4	124.6	86	464.8	142.1	46	522. 1	159.6
07	293. 6	89.8	67	351.0	107.3	27	408.3	124.8	87	465. 7	142.4	47	523. 1	159. 9
08 09	294. 5 295. 5	90. 1	68 69	351. 9 352. 9	107. 6 107. 9	28 29	409.3 410.3	125. 1 125. 4	88 89	466. 7 467. 6	142. 7 143. 0	48 49	524. 1 525. 0	160. 2 160. 5
10	296. 5	90. 6	70	353. 8	108. 2	30	411. 2	125. 7	90	468. 6	143. 3	50	526. 0	160.8
311	297. 4	90. 9	371	354.8	108.5	431	412. 2	126. 0	491	469.5	143.6	551	526. 9	161.1
12	298. 4	91. 2	72	355. 7	108.8	32	413. 1	126. 3	92	470.5	143.8	52	527. 9	161. 4
13 14	299. 3 300. 3	91. 5 91. 8	73 74	356. 7 357. 7	109. 1 109. 3	33 34	414. 1 415. 0	126. 6 126. 9	93 94	471. 5 472. 4	144. 1 144. 4	53 54	528. 8 529. 8	161. 7 162. 0
15	301. 2	92.1	75	358. 6	109. 6	35	416. 0	127. 2	95	473. 4	144. 7	55	530.7	162. 3
16	302. 2	92.4	76	359.6	109.9	36	416. 9	127.5	96	474.3	145.0	56	531.7	162 . 6
17	303. 1	92. 7	77	360. 5	110.2	37	417. 9	127.8	97	475. 3	145. 3	57	532.7	162.9
18 19	304. 1 305. 1	93. 0 93. 3	78 79	361. 5 362. 4	110. 5 110. 8	38 39	418. 9 419. 8	128. 1 128. 4	98 99	476. 2 477. 2	145. 6 145. 9	58 59	533. 6 534. 6	163. 1 163. 4
20	306. 0	93. 6	80	363. 4	111. 1	40	420.8	128. 6	500	478. 2	146. 2	60	535. 5	163. 7
321	307. 0	93. 9	381	364. 4	111.4	441	421.7	128. 9	501	479.1	146.5	561	536. 5	164. 0
22	307. 9	94.1	82	365. 3	111.7	42	422.7	129. 2	02	480.1	146.8	62	537. 4	164. 3
23 24	308. 9	94. 4	83	366. 3 367. 2	112. 0 112. 3	43	423. 6 424. 6	129. 5 129. 8	03	481. 0 482. 0	147. 1 147. 4	63 64	538. 4 539. 4	164. 6 164. 9
25	309. 8 310. 8	94. 7 95. 0	84 85	368. 2	112. 6	44 45	425. 6	130. 1	05	482. 9	147. 6	65	540.3	165. 2
26	311.8	95. 3	86	369. 1	112. 9	46	426.5	130. 4	06	483. 9	147. 9	66	541.3	165. 5
27	312. 7	95. 6	87	370.1	113. 1	47	427. 5	130. 7	07	484. 8	148. 2	67	542. 2	165. 8
28 29	313. 6	95. 9 96. 2	88 89	371. 0 372. 0	113. 4 113. 7	48 49	428. 4 429. 4	131. 0 131. 3	08 09	485. 8 486. 8	148. 5 148. 8	68 69	543. 2 544. 1	166. 1 166. 4
30	314. 6 315. 5	96. 5	90	373. 0	114.0	50	430. 3	131. 6	10	487. 7	149. 1	70	545. 1	166. 7
331	316. 5	96.8	391	373.9	114.3	451	431.3	131. 9	511	488.7	149. 4	571	546.1	166. 9
32	317.5	97.1	92	374.9	114.6	52	432. 2	132. 2	12	489.6	149.7	72	547. 0	167. 2
33 34	318. 4 319. 4	97. 4	93 94	375. 8 376. 8	114. 9 115. 2	53 54	433. 2 434. 2	132. 4 132. 7	13 14	490.6	150. 0 150. 3	73 74	548. 0 548. 9	167. 5 167. 8
35	320. 4	97.9	95	377. 7	115. 5	55	435. 1	133. 0	15	492.5	150. 6	75	549.9	168.1
36	321. 3	98. 2	96	378. 7	115. 8	56	436. 1	133. 3	16	493.5	150. 9	76	550.8	168. 4
37 38	322. 3 323. 2	98. 5 98. 8	97 98	379. 7 380. 6	116. 1 116. 4	57 58	437. 0 438. 0	133. 6 133. 9	17 18	494. 4	151. 2 151. 4	77 78	551. 8 552. 7	168.7 169.0
39	324. 2	99. 1	99	381. 6	116. 7	59	438. 9	134. 2	19	496. 3	151. 7	79	553.7	169.3
40	325. 1	99.4	400	382.5	116.9	60	439. 9	134. 5	20	497.3	152.0	80	554.7	169. 6
341	326. 1 327. 1	99. 7 100. 0	401	383. 5 384. 4	117. 2 117. 5	461	440. 9	134. 8 135. 1	521 22	498. 2 499. 2	152. 3 152. 6	581 82	555. 6 556. 6	169. 9 170. 2
42 43	328. 0	100. 3	02	385. 4	117. 8	62 63	442.8	135. 4	23	500. 1	152. 9	83	557.5	170. 5
44	329.0	100.6	04	386.3	118.1	64	443.7	135. 7	24	501.1	153. 2	84	558.5	170.7
45	329.9	100. 9	05	387.3	118. 4	65	444.7	136. 0	25	502.1	153. 5	85	559.4	171.0
46 47	330. 8 331. 8	101. 2	06 07	388. 3 389. 2	118. 7 119. 0	66 67	445. 6	136. 2 136. 5	26 27	503. 0	153. 8 154. 1	86 87	560.4	171.3 171.6
48	332. 8	101. 5	08	390. 2	119. 0	68	447. 6	136. 8	28	504. 9	154. 4	88	562. 3	171. 9
49	333. 8	102.0	09	391. 1	119.6	69	448.5	137. 1	29	505. 9	154. 7	89	563.3	172. 2
50	334. 7	102.3	10	392. 1	119. 9	70	449.5	137.4	30	506.8	155. 0	90	564.2	172.5
351 52	335. 7 336. 6	102. 6 102. 9	411 12	393. 0 394. 0	120. 2 120. 5	$\begin{array}{c} 471 \\ 72 \end{array}$	450. 4 451. 4	137. 7 138. 0	531 32	507. 8 508. 8	155. 2 155. 5	591 92	565. 2 566. 1	172. 8 173. 1
53	337. 6	103. 2	13	395. 0	120. 7	73	452. 3	138. 3	33	509.7	155. 8	93	567. 1	173.4
54	338. 5	103.5	14	395. 9	121.0	74	453.3	138. 6	34	510.7	156. 1	94	568.0	173.7
55 56	339. 5 340. 4	103. 8 104. 1	15 16	396. 9 397. 8	121. 3 121. 6	75 76	454. 2 455. 2	138. 9 139. 2	35 36	511. 6 512. 6	156. 4 156. 7	95 96	569. 0 570. 0	174. 0 174. 3
57	341. 4	104. 1	17	398. 8	121. 0	77	456. 2	139. 5	37	513.5	157. 0		570. 9	174.5
58	342. 4	104.7	18	399.7	122, 2	78	457.1	139. 8	38	514.5	157.3	98	571.9	174.8
59	343. 3	105. 0	19	400.7	122.5	79	458.1	140.0	39 40	515. 4 516. 4	157. 6 157. 9	99 600	572. 8 573. 8	175. 1 175. 4
60	344. 3	105. 3	20	401. 6	122. 8	80	459. 0	140. 3	40	010. 4	107. 9	000	013.0	110.4
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
		•				73° (1	.07°, 253	°. 287°).		,			
							, 200	,	,-					

In Plane Sailing.

For converting Dep. into Diff. Long. and Diff. Long. into Dep.
In Middle Latitude Sailing.

For converting Dep. into Diff. Long. and Diff. Long. into Dep.
In Mercator Sailing.

To multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.

M. NXCos.
NXSin.
Hypote-nuse. Side opp.

TABLE 3.

Difference of Latitude and Departure for 18° (162°, 198°, 342°).

							Depart	101	10 (, 150	, 042	٦٠		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0.3	61	58.0	18.9	121	115.1	37.4	181	172.1	55.9	241	229. 2	74.5
2	1.9	0.6	62	59.0	19.2	22	116.0	37.7	82	173.1	56.2	42	230. 2	74.8
3	2.9	0.9	63	59.9	19.5	23	117.0	38.0	83	174.0	56.6	43	231.1	75.1
4 5	3.8 4.8	1.2	64 65	60.9	19.8 20.1	24 25	117.9	38.3 38.6	84 85	175.0 175.9	56.9	44 45	232.1 233.0	75. 4 75. 7
6	5.7	1.9	66	62.8	20.4	26	119.8	38.9	86	176.9	57.5	46	234.0	76.0
7	6.7	2.2	67	63.7	20.7	27	120.8	39.2	87	177.8	57.8	47	234.9	76.3
8	7.6	2.5	68	64.7	21.0	28	121.7	39.6	88	177.8 178.8	58.1	48	235.9	76.6
9	8.6	2.8	69	65.6	21.3	29	122.7	39.9	89	179.7	58.4	49	236.8	76.9
$\frac{10}{11}$	9.5	$\frac{3.1}{3.4}$	70 71	66.6	21.6 21.9	30 131	$\frac{123.6}{124.6}$	$\frac{40.2}{40.5}$	90	180.7	58. 7 59. 0	$\frac{50}{251}$	237.8	77.3
12	11.4	3.7	72	68.5	22. 2	32	125.5	40.8	191 92	182.6	59. 0	52	238. 7 239. 7	77.6
13	12.4	4.0	73	69.4	22.6	33	126.5	41.1	93	183.6	59.6	53	240.6	78.2
14	13.3	4.3	74	70.4	22.9	34	127.4	41.4	94	184.5	59.9	54	241.6	78.5
15	14.3	4.6	75	71.3	23.2	35	128.4	41.7	95	185.5	60.3	55	242.5	78.8
16 17	15, 2 16, 2	4.9 5.3	76 77	72. 3 73. 2	23.5 23.8	36 37	129.3 130.3	42.0	96 97	186.4 187.4	60.6	56 57	243. 5 244. 4	79.1
18	17. 1	5.6	78	74.2	24.1	38	131. 2	42.6	98	188.3	61.2	58	245. 4	79. 4 79. 7
19	18.1	5.9	79	75.1	24.4	39	132. 2	43.0	99	189.3	61.5	59	246.3	80.0
_20	19.0	6.2	80	76.1	24.7	40	133.1	43.3	200	190.2	61.8	60	247.3	80.3
21	20.0	6.5	81	77.0	25.0	141	134.1	43.6	201	191.2	62.1	261	248. 2	80.7
22	20.9	6.8	82	78.0	25.3	42	135.1	43.9	02	192.1	62.4	62	249.2	81.0
23 24	21. 9 22. 8	7.1 7.4	83 84	78. 9 79. 9	25.6 26.0	43 44	136. 0 137. 0	44. 2	03 04	193. 1 194. 0	62. 7 63. 0	63 64	250. 1 251. 1	81.3
25	23.8	7.7	85	80.8	26. 3	45	137.9	44.8	05	195.0	63.3	65	252.0	81.9
26	24.7	8.0	86	81.8	26.6	46	138.9	45.1	06	195. 9	63.7	66	253.0	82. 2
27	25.7	8.3	87	82.7	26. 9	47	139.8	45.4	07	196.9	64.0	67	253.9	82.5
28	26.6	8.7	88	83.7	27.2	48	140.8	45.7	08	197.8	64.3	68	254.9	82.8
29 30	27. 6 28. 5	9.0	89 90	84.6	27.5 27.8	49 50	141.7 142.7	46. 0 46. 4	09 10	198.8 199.7	64.6	69 70	255. 8 256. 8	83. 1 83. 4
31	$\frac{20.5}{29.5}$	9.6	91	86.5	28.1	151	143.6	46.7	211	200.7	65.2	271	257.7	83.7
32	30.4	9.9	92	87.5	28.4	52	144.6	47.0	12	201.6	65.5	72	258.7	84.1
33	31.4	10.2	93	88.4	28.7	53	145.5	47.3	13	202.6	65.8	73	259.6	84.4
34	32.3	10.5	94	89.4	29.0	54	146.5	47.6	14	203.5	66.1	. 74	260.6	84.7
35 36	33. 3 34. 2	10.8 11.1	95 96	90. 4 91. 3	29. 4 29. 7	55 56	147.4 148.4	47. 9 48. 2	15 16	204. 5 205. 4	66. 4 66. 7	75 76	261. 5 262. 5	85. 0 85. 3
37	35. 2	11.4	97	92.3	30.0	57	149.3	48.5	17	206.4	67.1	77	263.4	85.6
38	36.1	11.7	98	93.2	30.3	58	150.3	48.8	18	207.3	67.4	78	264.4	85.9
39	37.1	12.1	99	94.2	30.6	59	151.2	49.1	19	208.3	67.7	79	265.3	86.2
40	38.0	12.4	100	95.1	30.9	60	152.2	49.4	20	209. 2	68.0	80	266.3	86.5
41 42	39, 0 39, 9	12. 7 13. 0	101 02	96. 1 97. 0	31. 2 31. 5	161 62	153.1 154.1	49. 8 50. 1	$\begin{array}{c} 221 \\ 22 \end{array}$	210. 2 211. 1	68.3 68.6	281 82	267. 2 268. 2	86. 8 87. 1
43	40.9	13.3	03	98.0	31.8	63	155.0	50.4	23	212.1	68.9	83	269. 1	87.5
44	41.8	13.6	04	98. 9	32.1	64	156.0	50.7	24	213.0	69.2	84	270, 1	87.8
45	42.8	13.9	05	99.9	32.4	65	156.9	51.0	25	214.0	69.5	85	$271.1 \\ 272.0$	88.1
46	43.7 44.7	14. 2 14. 5	06 07	100.8 101.8	32.8 33.1	66 67	157. 9 158. 8	51.3 51.6	26 27	214. 9 215. 9	69.8 70.1	86	272. 0 273. 0	88.4
47 48	45.7	14.8	08	102.7	33.4	68	159.8	51. 9	28	216.8	70.1	87 88	273. 9	88. 7 89. 0
49	46.6	15.1	09	103.7	33.7	69	160.7	52.2	29	217.8	70.8	89	274.9	89.3
50	47.6	15.5	_10	104.6	34.0	70	161.7	52.5	30	218.7	71.1	90	275.8	89.6
51	48.5	15.8	111	105.6	34.3	171	162.6	52.8	231	219.7	71.4	291	276.8	89.9
52	49.5	16.1	12	106.5	34.6	72	163.6	53.2	32	220.6	71.7	92	277.7	90.2
53 54	50.4 51.4	16. 4 16. 7	13 14	107.5 108.4	34.9 35.2	73 74	$164.5 \\ 165.5$	53. 5 53. 8	33 34	$221.6 \\ 222.5$	72. 0 72. 3	93 94	278. 7 279. 6	90. 5 90. 9
55	52.3	17.0	15	109.4	35. 2 35. 5	75	166.4	54.1	35	223.5	72.6	95	280, 6	91. 2
56	53.3	17.3	16	110.3	35.8	76	167.4	54.4	36	224.4	72.9	96	281.5	91.5
57	54.2	17.6	17	111.3	36.2	77	168.3	54.7	37	225.4	73.2	97	282.5	91.8
58 59	55. 2 56. 1	17.9 18.2	18 19	112. 2 113. 2	36. 5 36. 8	78 79	169.3 170.2	55. 0 55. 3	38 39	$\begin{array}{c} 226.4 \\ 227.3 \end{array}$	73. 5 73. 9	98 99	283. 4 284. 4	92. 1 92. 4
60	57.1	18.5	20	114.1	37.1	80	171.2	55.6	40	228.3	74. 2	300	285.3	92.4
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
					7	72° (10	08°, 252°	, 288°).					

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Salling.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side. Adj.	N×Sin. Side Opp.

Difference of Latitude and Departure for 18° (162°, 198°, 342°).

			<u> </u>	CHCO UZ			Dopure	, , ,	20 (.	, 100	, 012	<i>'</i> ·		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	286.3	93.0	361	343.3	111.6	421	400.4	130.1	481	457.5	148.6	541	514.5	167.2
02	287.2	93.3	62	344.3	111. 9	22	401.3	130. 4	82	458.4	148. 9	42	515.5	167.5
03	288.2	93.6	63	345. 2	112. 2	23	402.3	130.7	83	459.4	149.3	43	516.4	167.8
04	289.1	93. 9	64	346.2	112.5	24	403.2	131.0	84	460.3	149.6	44	517.4	168.1
05	290.1	94.3	$6\overline{5}$	347.1	112.8	25	404.2	131.3	85	461.3	149.9	45	518.3	168.4
06	291.0	94.6	66	348.1	113.1	26	405. 2	131.6	86	462.2	150. 2	46	519.3	168.7
07	292.0	94.9	67	349.0	113.4	27	406.1	132.0	87	463. 2	150.5	47	520.2	169.0
08	292.9	95.2	68	350.0	113.7	28	407.1	132.3	88	464.1	150.8	48	521.2	169.3
09	293.9	95.5	69	350.9	114.0	29	408.0	132.6	89	465.1	151.1	49	522.1	169.7
10	294.8	95.8	70	351.9	114.3	30	409.0	132.9	90	466.0	151.4	50	523.1	170.0
311	295.8	96.1	371	352.8	114.6	431	409.9	133.2	491	467.0	151.7	551	524.0	170.3
12	296.7	96.4	72	353.8	115.0	32	410.9	133.5	92	467. 9	152.0	52	525.0	170.6
13	297.7	96.7	73	354.7	115.3	33	411.8	133.8	93	468.9	152.3	53	525.9	170.9
14	298.6	97.0	74	355.7	115.6	34	412.8	134.1	94	469.8	152.7	54	526.9	171.2
15	299.6	97.3	75	356.6	115.9	35	413.7	134.4	95	470.8	153.0	55	527.8	171.5
16	300.5	97.6	76	357.6	116.2	36	414.7	134.7	96	471.7	153.3	56	528.8	171.8
17	301.5	98.0	77	358.5	116.5	37	415.6	135.0	97	472.7	153.6	57	529.7	172.1
18	302.4	98.3	78	359.5	116.8	38	416.6	135.3	98	473.6	153.9	58	530.7	172.4
19	303.4	98.6	79	360.5	117.1	39	417.5	135.7	99	474.6	154.2	59	531.6	172.7
20	304.3	98. 9	80	361.4	117.4	40	418.5	136.0	500	475.5	154.5	60	532.6	173.0
321	305.3	99.2	381	362.4	117.7	441	419.4	136.3	501	476.5	154.8	561	533.5	173.4
22	306.2	99.5	82	363.3	118.0	42	420.4	136.6	02	477.4	155.1	62	534.5	173.7
23	307.2	99.8	83	364.3	118.4	43	421.3	136. 9	03	478.4	155.4	63	535.4	174.0
24	308.2	100.1	84	365.2	118.7	44	422.3	137.2	04	479.3	155.7	64	536.4	174.3
25	309.1	100.4	85	366.2	119.0	45	423.2	137.5	05	480.3	156.1	65	537.3	174.6
26	310.0	100.7	86	367.1	119.3	46	424.2	137.8	06	481.2	156.4	66	538.3	174.9
27	311.0	101.0	87	368.1	119.6	47	425.1	[138.1]	07	482.2	156.7	67	539.2	175.2
28	311.9	101.4	88	369.0	119.9	48	426.1	138.4	08	483.1	157.0	68	540.2	175.5
29	312.9	101.7	89	370.0	120.2	49	427.0	138.7	09	484.1	157.3	69	541.2	175.8
30	313.8	102.0	90	370.9	120.5	50	428.0	139.1	10	485.0	157.6	70	542.1	176.1
331	314.8	102.3	391	371.9	120.8	451	428.9	139.4	511	486.0	157.9	571	543.1	176.4
32	315.8 316.7	102, 6 102, 9	92	372.8 373.8	121.1	52	429.9	139.7	12	486.9	158.2	72 73	544.0	176.8
33 34	317.7	103.2	93 94	374.7	121.4 $ 121.8 $	53 54	430.8 431.8	$140.0 \\ 140.3$	13 14	487. 9 488. 8	158.5 158.8	74	545.0 545.9	177.1
35	318.6	103. 5	95	375.7	121.0 122.1	55	432.7	140. 6	15	489.8	159.1	75	546.9	177.7
36	319.6	103.8	96	376.6	122.4	56	433.7	140. 9	16	490.7	159.5	76	547.8	178.0
37	320.5	104.1	97	377.6	122.7	57	434.6	141.2	17	491.7	159.8	77	548.8	178.3
38	321.5	104.6	98	378.5	123.0	58	435.6	141.5	18	492.6	160.1	78	549.7	178.6
39	322.4	104.8	99	379.5	123.3	59	436.5	141.8	19	493.6	160.4	79	550.7	178.9
40	323.4	105.1	400	380.4	123.6	60	437.5	142.1	20	494.5	160.7	80	551.6	179.2
341	324.3	105.4	401	381.4	123.9	461	438.4	142.5	521	495.5	161.0	581	552.6	179.5
42	325.3	105.7	02	382.3	124.2	62	439.4	142.8	22	496.5	161.3	82	553.5	179.8
43	326.2	106.0	03	383.3	124.5	63	440.3	143.1	23	497.4	161.6	83	554.5	180. 2
44	327.2	106.3	04	384.2	124.8	64	441.3	143.4	24	498.4	161. 9	84	555.4	180.5
45	328.1	106.6	05	385.2	125.2	65	442.2	143.7	25	499.3	162.2	85	556.4	180.8
46	329.1	106.9	06	386.1	125.5	66	443.2	144.0	26	500.3	162.5	86	557.3	181.1
47	330.0	107.2	07	387.1	125.8	67	444.1	144.3	27	501.2	162.9	87	558.3	181.4
48	331.0	107.5	08	388.0	126.1	68	445.1	144.6	28	502.2	163.2	88	559.2	181.7
49	331.9	107.8	09	389.0	126.4	69	446.0	144.9	29	503.1	163.5	89	560.2	182.0
50	332.9	108.2	10	389.9	126.7	70	447.0	145.2	30	504.1	163.8	90	561.1	182.3
351	333.8	108.5	411	390.9	127.0	471	447.9	145.5	531	505.0	164.1	591	562.1	182.6
52	334.8	108.8		391.8	127.3						164.4		563.0	182.9
53	335.7	109.1	13	392.8	127.6	73	449.8	146.2	33	506.9	164.7	93	564.0	183.2
-54	336.7	109.4	14	393.7	127.9	74	450.8	146.5	34	507.9	165.0	94	564.9	183.6
55	337.6	109.7	15	394.7	128.2	75	451.8	146.8	35	508.8	165.3	95	565.9	183.9
56	338.6	110.0	16	395.6	128.6	76	452.7	147.1	36	509.8	165.6	96	566.8	184.2
57 58	339.5 340.5	110.3 110.6	17 18	396.6 397.5	128.9 129.2	77 78	453. 7 454. 6	147.4 147.7	37 38	510.7 511.7	165.9 166.3	97 98	567.8 568.7	184.5 184.8
59	341.4	110. 0	19	398.5	129. 2	79	454.6	148.0	39	512.6	166.6	98	569.7	184.8
60	342.4	111.2	20	399.4	129.8	80	456.5	148.3	40	513.6	166. 9	600	570.6	185.4
30		122.2	200	000.4	120.0	00	100.0	110.0	10	010.0	100.0	000	0.0.0	100. 1
Dist.	Dist. Dep. Lat.													
				2.7.			<u> </u>	'			2-008	2200.	D Op.	23000
						72° (1	08°, 252	°, 288°).					

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. in Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

TABLE 3.

Difference of Latitude and Departure for 19° (161°, 199°, 341°).

Dist. Lat. Dep. Dist. Lat. Dist.			,								,	, , , , , ,			
$ \begin{array}{c} 2 \\ 3 \\ 2.8 \\ 3. \\ 2.8 \\ 1.0 \\ 6.3 \\ 6.3 \\ 6.2 \\ 6.2 \\ 2.8 \\ 6.3 \\ 6.2 \\ 2.2 \\ 2.2 \\ 2.3 \\ 11.4 \\ 11.2 \\ 1$	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
2 1.9 0 .7 62 58.6 20.2 22 115.4 39.7 82 172.1 59.3 42 228.8 78.8 3 2.8 1.0 63 59.6 20.5 23 116.3 40.0 83 173.0 55.6 43 229.8 78.1 4 3.8 1.3 64 60.5 20.8 24 117.2 40.4 84 174.0 59.9 44 230.7 79.4 6 5 4.7 1.6 65 61.5 21.2 25 118.2 40.7 85 174.9 60.2 45 231.7 79.8 6 6 5.7 2.0 66 62.4 21.5 26 119.1 41.0 86 175.9 60.6 46 232.6 80.1 77.6 6.6 2.3 67 63.3 21.8 27 120.1 41.3 87 176.8 60.9 47 233.5 80.4 8 7.6 2.6 68 64.3 22.1 28 121.0 41.7 88 177.8 61.2 48 234.5 80.4 8 7.6 2.6 68 64.3 22.1 28 121.0 41.7 88 177.8 61.2 48 234.5 80.4 10 9.5 3.3 70 66.2 22.8 30 122.9 42.0 89 178.7 61.9 49 235.4 81.1 11 10.4 3.6 77 79.8 66.2 22.8 30 122.9 42.3 90 178.6 61.9 50 236.4 81.1 11 10.4 3.6 77 79.9 24.1 34 128.7 42.6 191 180.6 62.2 251 237.3 81.7 12 11.3 3 9.7 2 68.1 23.4 32 124.8 43.0 92 181.5 62.5 52 238.3 82.0 41.1 13.2 4.6 75 70.9 24.1 34 128.7 43.6 94 183.4 63.2 51 240.2 82.7 141 13.2 4.6 75 70.9 24.1 35 128.4 40.5 84.3 81.1 13.2 4.6 75 70.9 24.1 35 128.6 44.0 35 184.4 63.2 55 242.1 83.1 13.1 13.1 123.9 4.6 191 180.6 62.5 55 248.3 82.0 191 18.1 5.5 57 77 72.9 24.1 35 126.4 40.9 35 184.4 63.2 54 240.2 82.7 17 16.1 5.5 77 72.9 24.1 35 126.4 40.9 35 184.4 63.5 55 241.1 83.0 18.1 18.1 12.1 19.1 18.0 6 62.5 55 24.1 183.0 183.0 191 18.0 6 62.2 79 74.7 25.7 39 131.4 45.3 99 185.3 63.8 55 241.1 83.0 191 18.0 6 62.5 79 74.7 25.7 39 131.4 45.3 99 185.2 64.8 59 244.9 84.3 11.1 19.9 6.5 8 81.7 76.8 60.0 18.4 86.2 14.8 81.0 18.8 17.0 5.5 77 72.8 25.1 37 128.4 45.8 290 189.1 65.1 56.2 55 24.0 28.7 75 28.5 7.0 42 138.4 46.3 97 186.3 64.1 56.2 55 24.0 18.8 1.0 19.1 18.0 6.2 79 74.7 25.7 39 131.4 45.3 99 185.3 64.8 62.2 54.8 81.3 80.8 64.7 65 28.4 14.1 18.3 0.9 18.0 66.1 80.0 18.0 18.0 18.0 18.0 18.0 18.0 18	1	0.9	0.3	61	57. 7	19.9	121	114.4	39. 4	181	171.1	58.9	241	227. 9	78.5
3 2.8 1.0 63 59.6 20.5 23 117.2 40.4 83 173.0 59.6 43 229.8 79.7 9.4 55 4.7 1.6 65 61.5 21.2 25 118.2 40.7 85 174.9 60.2 42 231.7 79.8 4 230.7 79.4 230.7 79.4 25 26 119.1 41.7 85 174.9 60.2 245 231.7 79.8 6 6.5 2.3 67 63.3 21.2 221.0 1.4 1.8 18.7 60.6 42 225.8 80.1 22.9 89 178.6 60.9 42 22.8 30 122.9 42.6 191 190.6 60.2 22.8 30 122.9 42.6 191 190.6 62.2 2251 33 12.0 43.2 24.8 34.5 32.2 18.1 42.2 18.1 43.3 39 181.5 62.5 53 <td< td=""><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	2														
5							23				173.0	59.6		229.8	
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51 48, 2 16, 6 111 105, 0 36, 1 171 161, 7 55, 7 231 218, 4 75, 2 291 275, 1 94, 7 52 49, 2 16, 9 12 105, 9 36, 5 72 162, 6 56, 0 32 219, 4 75, 5 92 276, 1 95, 1 53 50, 1 17, 3 13 106, 8 36, 8 73 163, 6 56, 3 33 220, 3 75, 9 93 277, 0 95, 4 54 51, 1 17, 6 14 107, 8 37, 1 74 164, 5 56, 6 34 221, 3 76, 2 94 278, 0 95, 7 55 52, 0 17, 9 15 108, 7 37, 4 75 165, 5 57, 0 35 222, 2 76, 5 95 278, 9 96, 0 56 52, 9 18, 2 16 109, 7 37, 8 76 166, 4 57, 3 36 223, 1 76, 8						35.5	69	159.8	55.0	29	216.5	74.6	89	273.3	94.1
52 49.2 16.9 12 105.9 36.5 72 162.6 56.0 32 219.4 75.5 92 276.1 95.1 53 50.1 17.3 13 106.8 36.8 73 163.6 56.3 33 220.3 75.9 93 277.0 95.4 54 51.1 17.6 14 107.8 37.1 74 164.5 56.6 34 221.3 76.2 94 278.0 95.7 55 52.0 17.9 15 108.7 37.4 75 165.5 57.0 35 222.2 76.5 95 278.9 96.0 56 52.9 18.2 16 109.7 37.8 76 166.4 57.3 36 223.1 76.8 96 279.9 96.0 57 53.9 18.6 17 110.6 38.1 77 167.4 57.6 37 224.1 77.2 97 280.8 96.7 </td <td></td>															
53 50.1 17.3 13 106.8 36.8 73 163.6 56.3 33 220.3 75.9 93 277.0 95.4 54 51.1 17.6 14 107.8 37.1 74 164.5 56.6 34 221.3 76.2 94 278.0 95.7 55 52.0 17.9 15 108.7 37.4 75 165.5 57.0 35 222.2 76.5 95 278.9 96.0 56 52.9 18.2 16 109.7 37.8 76 166.4 57.3 36 223.1 76.8 96 279.9 96.4 57 53.9 18.6 17 110.6 38.1 77 167.4 57.6 37 224.1 77.2 97 280.8 96.7 58 54.8 18.9 18 111.6 38.4 78 168.3 58.0 38 225.0 77.5 98 281.8 97.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>36. 1</td> <td></td> <td></td> <td></td> <td>231</td> <td>218.4</td> <td>75.2</td> <td></td> <td>275.1</td> <td></td>						36. 1				231	218.4	75.2		275.1	
54 51.1 17.6 14 107.8 37.1 74 164.5 56.6 34 221.3 76.2 94 278.0 95.7 55 52.0 17.9 15 108.7 37.4 75 165.5 57.0 35 222.2 76.5 95 278.9 96.0 56 52.9 18.2 16 109.7 37.8 76 166.4 57.3 36 223.1 76.8 96 279.9 96.0 57 53.9 18.6 17 110.6 38.1 77 167.4 57.6 37 224.1 77.2 97 280.8 96.7 58 54.8 18.9 18 111.6 38.4 78 168.3 58.0 38 225.0 77.5 98 281.8 97.0 59 55.8 19.2 19 112.5 38.7 79 169.2 58.3 39 226.0 77.8 99 282.7 97.3 </td <td></td> <td></td> <td>10.9</td> <td></td> <td></td> <td>36.5</td> <td></td> <td></td> <td>56.0</td> <td></td> <td>219.4</td> <td>75.5</td> <td></td> <td>276.1</td> <td>95. I</td>			10.9			36.5			56.0		219.4	75.5		276.1	95. I
55 52. 0 17. 9 15 108. 7 37. 4 75 165. 5 57. 0 35 222. 2 76. 5 95 278. 9 96. 0 56 52. 9 18. 2 16 109. 7 37. 8 76 166. 4 57. 3 36 223. 1 76. 8 96 279. 9 96. 4 57 53. 9 18. 6 17 110. 6 38. 1 77 167. 4 57. 6 37 224. 1 77. 2 97 280. 8 96. 7 58 54. 8 18. 9 18 111. 6 38. 4 78 168. 3 58. 0 38 225. 0 77. 5 98 281. 8 97. 0 59 55. 8 19. 2 19 112. 5 38. 7 79 169. 2 58. 3 39 226. 0 77. 8 99 282. 7 97. 3 60 56. 7 19. 5 20 113. 5 39. 1 80 170. 2 58. 6 40 226. 9 78. 1			17.6	14							221.3				95.7
56 52.9 18.2 16 109.7 37.8 76 166.4 57.3 36 223.1 76.8 96 279.9 96.4 57 53.9 18.6 17 110.6 38.1 77 167.4 57.6 37 224.1 77.2 97 280.8 96.7 58 54.8 18.9 18 111.6 38.4 78 168.3 58.0 38 225.0 77.5 98 281.8 97.0 59 55.8 19.2 19 112.5 38.7 79 169.2 58.3 39 226.0 77.8 99 282.7 97.3 60 56.7 19.5 20 113.5 39.1 80 170.2 58.6 40 226.9 78.1 300 283.7 97.7 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.	55					37.4					222. 2			278. 9	
57 53.9 18.6 17 110.6 38.1 77 167.4 57.6 37 224.1 77.2 97 280.8 96.7 58 54.8 18.9 18 111.6 38.4 78 168.3 58.0 38 225.0 77.5 98 281.8 97.0 59 55.8 19.2 19 112.5 38.7 79 169.2 58.3 39 226.0 77.8 99 282.7 97.3 60 56.7 19.5 20 113.5 39.1 80 170.2 58.6 40 226.9 78.1 300 283.7 97.7 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.	56	52.9	18.2	16	109.7	37.8	76	166.4	57.3		223.1	76.8		279.9	96.4
59 55.8 19.2 19 112.5 38.7 79 169.2 58.3 39 226.0 77.8 99 282.7 97.3 60 56.7 19.5 20 113.5 39.1 80 170.2 58.6 40 226.9 78.1 300 283.7 97.7 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.							77			37				280.8	
60 56.7 19.5 20 113.5 39.1 80 170.2 58.6 40 226.9 78.1 300 283.7 97.7 Dist. Dep. Lat.												77.5			
Dist. Dep. Lat.															
	30	50, 1	10.0	20	115. 0	09. I	80	170.2	99.0	40	220.9	10. I	300	200.1	01.1
71° (109°, 251°, 289°).	Dist.	Dist. Dep. Lat.													
						-	71° (10		°, 289°).	'				

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

Difference of Latitude and Departure for 19° (161°, 199°, 341°).

222020000000000000000000000000000000000											,				
	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	301	284. 6	98. 0	361	341. 3	117. 5	421	398. 1	137. 1	481	454. 8	156. 6	541	511. 5	176. 1
ı	02	285. 5	98. 3	62	342. 3	117. 9	22	399. 0	137. 4	82	455. 7	156. 9	42	512. 5	176. 5
ı	03 04	286. 5 287. 4	98. 6	63 64	343. 2	118. 2 118. 5	23 24	400. 0	137, 7 138, 0	83 84	456. 7 457. 6	157. 2 157. 6	43 44	513. 4 514. 4	176. 8 177. 1
ı	05	288. 4	99. 3	65	345. 1	118. 8	25	401. 8	138. 4	85	458. 6	157. 9	45	515. 3	177. 4
ı	06	289. 3	99. 6	66	346. 1	119. 2	26	402. 8	138. 7	86	459. 5	158. 2	46	516. 3	177. 8
ı	07 08	290. 3 291. 2	99. 9	67 68	347. 0 348. 0	119 5 119. 8	27 28	403. 7	139. 0 139. 3	87 88	460. 5 461. 4	158. 6 158. 9	47 48	517. 2 518. 1	178. 1 178. 4
1	09	292. 2	100. 6	69	348. 9	120. 1	29	405. 6	139. 7	89	462. 4	159. 2	49	519. 1	178. 7
1	10	293. 1	100. 9	70	349. 8	120. 5	30	406. 6	140. 0	90	463. 3	159. 5	_ 50_	520. 0	179. 1
	311	294 1	101. 3	371	350. 8	120. 8	431	407. 5	140. 3	491	464. 2	159. 9	551	521. 0	179. 4
ı	12 13	295. 0 295. 9	101. 6 101. 9	72 73	351, 7 352, 7	121. 1 121. 4	32 33	408. 5 409. 4	140. 6 141. 0	92 93	465. 2 466. 1	160. 2 160. 5	52 53	521. 9 522. 9	179. 7 180. 0
1	14	296. 9	102. 2	74	353. 6	121. 8	34	410. 4	141. 3	94	467. 1	160. 8	54	523. 8	180. 4
ı	15	297. 8	102. 6	75	354.6	122. 1	35	411.3	141. 6	95	468. 0	161. 2	55	524, 8	180. 7
1	$\begin{array}{c c} 16 \\ 17 \end{array}$	298. 8 299. 7	102. 9 103. 2	76 77	355. 5 356. 5	122. 4 122. 7	36 37	412. 2 413. 2	141. 9 142. 3	96 97	469. 0 469. 9	161. 5 161. 8	56 57	525. 7 526. 7	181. 0 181. 3
1	18	300. 7	103. 5	78	357. 4	123. 1	38	414.1	142. 6	98	470. 9	162. 1	58	527. 6	181. 7
ı	19	301. 6	103. 8	79	358. 4	123. 4	39	415. 1	142. 9	99	471. 8	162. 5	59	528. 5	182. 0
ı	20 321	302. 6	$\frac{104.2}{104.5}$	80 381	359. 3 360. 2	$\frac{123.7}{124.0}$	$\frac{40}{441}$	416. 0	$\frac{143.3}{143.6}$	$\frac{500}{501}$	472. 8	162. 8 163. 1	$\frac{60}{561}$	$\frac{529.5}{530.4}$	182. 3 182. 6
1	22	304. 5	104. 8	82	361. 2	124. 4	42	417. 9	143. 9	02	474. 7	163. 4	62	531. 4	183. 0
1	23	305. 4	105. 2	83	362. 1	124.7	43	418. 9	144. 2	03	475. 6	163. 8	63	532. 3	183. 3
ı	24 25	306. 3 307. 3	105. 5 105. 8	84 85	363. 1 364. 0	125. 0 125. 3	44 45	419.8	144. 6 144. 9	04 05	476. 5 477. 5	164. 1 164. 4	64 65	533. 3 534. 2	183. 6 183. 9
ł	26	308. 2	106. 1	86	365. 0	125. 7	46	421. 7	145. 2	06	478. 4	164. 7	66	535. 2	184. 3
ı	27	309. 2	106. 5	87	365. 9	126. 0	47	422. 6	145. 5	07	479. 4	165. 1	67	536. 1	184. 6
I	28 29	310. 1 311. 1	106. 8 107. 1	88 89	366. 9 367. 8	126. 3 126. 6	48	423. 6 424. 5	145. 9 146. 2	08 09	480. 3 481. 3	165. 4 165. 7	68 69	537. 1 538. 0	184. 9 185. 2
J	30	312. 0	107. 1	90	368. 8	127. 0	50	425. 5	146. 5	10	482. 2	166. 0	70	538. 9	185. 6
I	331	313. 0	107. 8	391	369. 7	127. 3	451	426. 4	146. 8	511	483. 2	166. 4	571	539. 9	185. 9
١	32	313. 9	108. 1	92	370. 6	127. 6	52	427. 4	147. 2	12	484.1	166. 7	72	540. 8 541. 8	186. 2 186. 6
1	33 34	314. 9 315. 8	108. 4 108. 7	93 94	371. 6 372. 5	127. 9 128. 3	53 54	428. 3 429. 3	147. 5 147. 8	13 14	485. 1 486. 0	167. 0 167. 3	73 74	542. 7	186. 9
ı	35	316. 7	109. 1	95	373. 5	128. 6	55	430. 2	148. 1	15	486. 9	167. 7	75	543.7	187. 2
ı	36 37	317. 7 318. 6	109. 4	96 97	374. 4 375. 4	128. 9 129. 3	56 57	431. 2 432. 1	148. 5 148. 8	$\begin{array}{c} 16 \\ 17 \end{array}$	487. 9 488. 8	168. 0 168. 3	76 77	544, 6 545. 6	187. 5 187. 9
1	38	319. 6	109. 7 110. 0	98	376. 3	129. 6	58	433. 0	149. 1	18	489. 7	168. 6	78	546. 5	188. 2
ı	39	320. 5	110. 4	99	377. 3	129. 9	59	434. 0	149. 4	19	490. 7	169. 0	79	547. 5	188. 5
ŀ	$\frac{40}{341}$	$\frac{321.5}{322.4}$	110. 7 111. 0	400	$\frac{378.2}{379.2}$	130. 2 130. 6	$\frac{60}{461}$	434. 9	149. 8 150. 1	$\frac{20}{521}$	491. 6	$\frac{169.3}{169.6}$	80 581	548. 4 549. 3	188. 8 189. 2
ı	42	323. 4	111. 3	02	380. 1	130. 0	62	436. 8	150. 1	22	493. 6	169. 9	82	550. 3	189. 5
ı	43	324.3	111. 7	03	381. 0	131. 2	63	437. 8	150. 7	23	494. 5	170. 3	83	551. 2	189. 8
ı	44 45	325. 3 326. 2	112. 0 112. 3	04 05	382. 0 382. 9	131, 5 131, 9	64 65	438. 7 439. 7	151, 1 151, 4	24 25	495. 5 496. 4	170. 6 170. 9	84 85	552. 2 553. 1	190. 1 190. 5
i	46	327. 1	112. 6	06	383. 9	132. 2	66	440. 6	151. 7	26	497. 3	171. 2	86	554. 1	190.8
	47	328, 1	113. 0	07	384. 8	132. 5	67	441. 6	152. 0	27	498. 3	171. 6	87	555. 0	191. 1
1	48 49	329. 0 330. 0	113. 3 113. 6	08 09	385. 8 386. 7	132. 8 133. 2	68 69	442. 5 443. 4	152, 4 152, 7	28 29	499. 2 500. 2	171. 9 172. 2	88 89	556. 0 556. 9	191. 4 191. 8
ı	50	330. 9	113. 9	10	387. 7	133. 5	70	444. 4	153. 0	30	501. 1	172. 6	90	557. 9	192. 0
ı	351	331. 9	114.3	411	388. 6	133. 8	471	445. 3	153. 3	531	502. 1	172. 9	591	558. 8	192. 4
١	52 53	332. 8 ° 333. 8	114. 6 114. 9	12 13	389. 6 39 0 . 5	134. 1 134. 5	72 73	446. 3 447. 2	153. 7 154. 0	32 33	503. 0 504. 0	173, 2 173, 5	92 93	559. 7 560. 7	192. 7 193. 1
ı	54	334. 7	115. 3	14	391.4	134. 8	74	448. 2	154.3	34	504. 9	173. 9	94	561. 6	193. 4
	55	335. 7	115.6	15	392. 4	135. 1	75	449.1	154. 6	35	505. 9	174. 2	95	562. 6	193. 7
1	56 57	336. 6 337. 6	115. 9 116. 2	$\frac{16}{17}$	393. 3 394. 3	135. 4 135. 8	76 77	450. 1 451. 0	155. 0 155. 3	36 37	506. 8 507. 7	174. 5 174. 8	96 97	563. 5 564. 5	194. 0 194. 4
1	58	338. 5	116. 6	18	395. 2	136. 1	78	452. 0	155. 6	38	508. 7	175. 2	98	565. 4	194.7
	59	339. 4	116. 9	19	396. 2	136. 4	79	452. 9	155. 9	39	509. 6	175. 5	99	566. 4	195.0
	60	340. 4	117. 2	20	397. 1	136. 7	80	453. 8	156. 3	40	510. 6	175. 8	600	567. 3	195. 3
	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
ŀ	71° (109°, 251°, 289°).														
1							T (T)	, 201	, 200						

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long, into Dep. In Mercator Salling.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

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TABLE 3.

Difference of Latitude and Departure for 20° (160°, 200°, 340°).

			,		/		Departe	101		, 200	, 510	J•		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.9	0.3	61	57.3	20.9	121	113.7	41.4	181	170.1	61.9	241	226.5	82.4
2	1.9	0.7	62	58.3	21.2	22	114.6	41.7	82	171.0	62. 2	42	227.4	82.8
3	2.8	1.0	63	59.2	21.5	23	115.6	42.1	83	172.0	62.6	43	228.3	83.1
5	3.8 4.7	1.4	64 65	60.1	$\begin{vmatrix} 21.9 \\ 22.2 \end{vmatrix}$	$\frac{24}{25}$	116.5 117.5	42.4 42.8	84 85	172.9 173.8	62.9	44	229.3	83.5
6	5.6	2.1	66	62.0	22.6	$\frac{25}{26}$	118.4	43.1	86	174.8	63.3 63.6	45 46	230.2	83.8 84.1
7	6.6	2.4	67	63.0	22.9	27	119.3	43.4	87	175.7	64.0	47	232.1	84.5
8	7.5	2.7	68	63. 9	23.3	28	120.3	43.8	88	176.7	64.3	48	233.0	84.8
9	8.5	3.1 3.4	69	64.8	23.6	29	121.2	44.1	89	177.6	64.6	49	234.0	85. 2
$\frac{10}{11}$	$\frac{9.4}{10.3}$	3.8	$\frac{70}{71}$	$\frac{65.8}{66.7}$	$\frac{23.9}{24.3}$	$\frac{30}{131}$	$\frac{122.2}{123.1}$	44.5	90	$\frac{178.5}{179.5}$	65.0	50	234.9	85.5
12	11.3	4.1	72	67.7	24.6	32	123.1	44.8	191 92	180.4	65.3 65.7	$ \begin{array}{r} 251 \\ 52 \end{array} $	235. 9 236. 8	85. 8 86. 2
13	12.2	4.4	73	68.6	25.0	33	125.0	45.5	93	181.4	66.0	53	237.7	86.5
14	13.2	4.8	74	69.5	25.3	34	125.9	45.8	94	182.3	66.4	54	238.7	86.9
15	14.1	5.1	75	70.5	25.7	35	126.9	46.2	95	183.2	66.7	55	239.6	87.2
16 17	15. 0 16. 0	5.5 5.8	76 77	$71.4 \\ 72.4$	26. 0 26. 3	36 37	127. 8 128. 7	46.5	96 97	184. 2 185. 1	67. 0 67. 4	56 57	240.6	87.6 87.9
18	16.9	6. 2	78	73.3	26.7	38	129.7	47.2	98	186.1	67.7	58	242.4	88.2
19	17.9	6.5	79	74.2	27.0	39	130.6	47.5	99	187.0	68.1	59	243.4	88.6
20	18.8	6.8	80	75.2	27.4	40	131.6	47.9	200	187.9	68.4	60	244.3	88.9
21	19.7	7. 2	81	76.1	27.7	141	132.5	48.2	201	188.9	68.7	261	245.3	89.3
22 23	20. 7 21. 6	7.5	82 83	77. 1 78. 0	28. 0 28. 4	42 43	133. 4 134. 4	48.6	02	189. 8 190. 8	69.1	62 63	246. 2 247. 1	89.6
$\frac{23}{24}$	$\frac{21.0}{22.6}$	8.2	84	78.9	28.7	44	135.3	48.9	03	190.8	69.4	64	247.1	90. 0
25	23. 5	8.6	85	79.9	29.1	45	136.3	49.6	05	192.6	70.1	65	249.0	90.6
26	24.4	8.9	86	80.8	29.4	46	137.2	49.9	06	193.6	70.5	66	250.0	91.0
27	25. 4	9.2	87	81.8	29.8	47	138.1	50.3	07	194.5	70.8	67	250.9	91.3
28 29	26. 3 27. 3	$9.6 \\ 9.9$	88 89	82. 7 83. 6	30. 1 30. 4	48 49	139. 1 140. 0	50.6	08 09	195.5 196.4	71.1 71.5	68 69	251.8 252.8	91. 7 92. 0
30	28. 2	10.3	90	84.6	30.8	50	140.0	51.3	10	197.3	71.8	70	253.7	92.3
31	29.1	10.6	91	85.5	31.1	151	141.9	51.6	211	198.3	72.2	271	254.7	92.7
32	30.1	10.9	92	86.5	31.5	52	142.8	52.0	12	199.2	72.5	72	255.6	93.0
33	31.0	11.3	93	87.4	31.8	53	143.8	52.3	13	200.2	72.9	73	256.5	93.4
34 35	31.9 32.9	11.6 12.0	94 95	88.3 89.3	32. 1 32. 5	54 55	144.7 145.7	52.7 53.0	14 15	201.1	73. 2 73. 5	74 75	257.5 258.4	93.7 94.1
36	33.8	12.3	96	90.2	32.8	56	146.6	53.4	16	203. 0	73.9	76	259.4	94. 4
37	34, 8	12.7	97	91.2	33. 2	57	147.5	53.7	17	203. 9	74.2	77	260.3	94.7
38	35.7	13.0	98	92.1	33.5	58	148.5	54.0	18	204.9	74.6	78	261.2	95.1
39 40	36. 6 37. 6	13.3 13.7	99 100	93. 0 94. 0	33. 9 34. 2	59 60	149.4 150.4	54.4 54.7	19 20	205. 8 206. 7	74.9 75.2	79 80	262. 2 263. 1	95. 4 95. 8
41	38.5	14.0	101	$\frac{94.0}{94.9}$	34.5	161	151.3	55.1	$\frac{20}{221}$	207. 7	75.6	281	$\frac{264.1}{264.1}$	96.1
42	39.5	14.4	02	95.8	34.9	62	152. 2	55.4	22	208.6	75.9	82	265.0	96.4
43	40.4	14.7	03	96.8	35.2	63	153. 2	55.7	23	209.6	76.3	83	265.9	96.8
44	41.3	15.0	04	97.7	35.6	64	154.1	56.1	24	210.5	76.6	84	266.9	97.1
45 46	42. 3 43. 2	15. 4 15. 7	05 06	98. 7 99. 6	35. 9 36. 3	65 66	155. 0 156. 0	56.4 56.8	25 26	211. 4 212. 4	77.0 77.3	85 86	267. 8 268. 8	97. 5 97. 8
47	44.2	16.1	07	100.5	36.6	67	156.9	57.1	27	213.3	77.6	87	269.7	98.2
48	45.1	16.4	08	101.5	36.9	68	157.9	57.5	28	214.2	78.0	88	270.6	98.5
49	46.0	16.8	09	102.4	37.3	69	158.8	57.8	29	215.2	78.3	89	271.6	98.8
50	$\frac{47.0}{47.0}$	17.1	10	103.4	37.6	70	159.7	58.1	30	216.1	78.7	90	272.5	99.2
51	47.9	17.4 17.8	111 12	104.3	38. 0 38. 3	171	160. 7 161. 6	58.5 58.8	$\begin{array}{c} 231 \\ 32 \end{array}$	217.1	79.0	291	273.5 274.4	99.5
52 53	48. 9 49. 8	18.1	12	105.2 106.2	38.6	72	162.6	59.2	33	218.0	79.3 79.7	$\frac{92}{93}$	$274.4 \\ 275.3$	99.9
54	50.7	18.5	14	107.1	39.0	74	163.5	59.5	34	219.5	80.0	94	276.3	100.6
55	51.7	18.8	15	108.1	39.3	75	164.4	59.9	35	220.8	80.4	95	277.2	100.9
56	52. 6 53. 6	$19.2 \\ 19.5$	$\begin{array}{c} 16 \\ 17 \end{array}$	109. 0 109. 9	39.7 40.0	76 77	165. 4 166. 3	60. 2 60. 5	36 37	$221.8 \\ 222.7$	80.7 81.1	96 97	278.1 279.1	101. 2 101. 6
57 58	54.5	19.8	18	110.9	40.4	78	167.3	60.9	38	223.6	81.4	98	280.0	101.6
59	55.4	20.2	19	111.8	40.7	79	168.2	61.2	39	224.6	81.7	99	281.0	102.3
60	56.4	20.5	20	112.8	41.0	80	169.1	61.6	40	225.5	82.1	300	281.9	102.6
D: 1	70	Tet	D/=	- De-	Tet	Dist	De=	Tet	Dist	Den	Tet	Dist	Des	Tet
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
					,	700 (1	100 050	0000	\					

70° (110°, 250°, 290°).

In Plane Salling.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

Difference of Latitude and Departure for 20° (160°, 200°, 340°).

		1												
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	282. 8	102.9	361	339, 2	123. 5	421	395. 6	144.0	481	452.0	164. 5	541	508.4	185.0
02	283. 8	103. 3	62	340. 2	123. 8	22	396.6	144.3	82	452. 9	164. 9	42	509.3	185.4
03	284.7	103.6	63	341.1	124. 2	23	397.5	144.7	83	453. 9	165. 2	43	510.3	185.7
04	285.7	104.0	64	342.0	124.5	24	398.4	145.0	84	454.8	165. 5	44	511.2	186.1
05	286.6	104.3	65	343.0	124.8	25	399.4	145.4	85	455.8	165.9	45	512.1	186.4
06	287. 5	104.7	66	343.9	125. 2	26	400.3	145.7	86	456.7	166.2	46	513.1	186. 7
07	288. 5	105.0	67	344. 9	125.5	27	401.3	146.1	87	457. 6	166. 6	47	514.0	187.1
08	289. 4	105.3	68	345. 8	125. 9	28	402.2	146.4	88	458.6	166. 9	48	515.0	187.4
09	290.4	105.7	69	346.7	126. 2 126. 5	29 30	403.1	146.7 147.1	89 90	459. 5 460. 4	167. 3 167. 6	49 50	515. 9 516. 8	187. 8 188. 1
10	291. 3 292. 2	106. 0 106. 4	$\frac{70}{371}$	347. 7 348. 6	126. 9	431	405. 0	$\frac{141.1}{147.4}$	491	461. 4	167. 9	551	517. 8	188. 5
311 12	293. 2	106. 7	72	349.6	127. 2	32	406.0	147. 8	92	462. 3	168.3	52	518.7	188.8
13	294. 1	107. 1	73	350. 5	127. 6	33	406. 9	148.1	93	463. 3	168. 6	53	519.7	189. 1
14	295. 1	107. 4	74	351. 4	127. 9	34	407.8	148. 4	94	464. 2	169.0	54	520.6	189.5
15	296.0	107.7	75	352. 4	128.3	35	408.8	148.8	95	465.1	169.3	55	521.5	189.8
16	296. 9	108.1	76	353. 3	128.6	36	409.7	149.1	96	466.1	169.6	56	522. 5	190. 2
17	297. 9	108.4	77	354.3	128. 9	37	410.6	149. 5	97	467.0	170.0	57	523. 4	190.5
18	298.8	108.8	78	355. 2	129.3	38	411.6	149.8	98 99	468.0	170.3	58 59	524.3	190. 8 191. 2
19	299.8	109.1	79	356.1	129.6	39	412.5	150. 2 150. 5	500	468. 9 469. 8	170. 7 171. 0	60	525. 3 526. 2	191. 5
20	$\frac{300.7}{301.6}$	109. 4	80	$\frac{357.1}{358.0}$	130. 0 130. 3	40	413. 5	150. 8	501	470.8	171. 4	561	527. 2	191. 9
321 22	302.6	110. 1	381 82	359. 0	130. 3	42	415. 3	151. 2	02	471.7	171.7	62	528. 1	192. 2
23	303. 5	110. 5	83	359. 9	131.0	43	416. 3	151. 5	03	472.7	172.0	63	529.0	192.6
24	304. 5	110.8	84	360. 8	131. 3	44	417. 2	151. 9	04	473.6	172.4	64	530.0	192.9
25	305.4	111.2	85	361. 8	131.7	45	418.2	152.2	05	474.5	172.7	65	530. 9	193. 2
26	306.3	111.5	86	362.7	132.0	46	419.1	152. 5	06	475.5	173.1	-66	531. 9	193.6
27	307.3	111.8	87	363. 7	132.4	47	420.0	152. 9	07	476.4	173. 4	67	532.8	193. 9
28	308. 2	112. 2	88	364.6	132.7	48	421.0	153. 2	08 09	477. 4 478. 3	173.7 174.1	68 69	533. 7 534. 7	194.3 194.6
29 30	309. 2 310. 1	112. 5 112. 9	89 90	365. 5 366. 5	133. 1 133. 4	49 50	421. 9 422. 9	153. 6 153. 9	10	479. 2	174. 4	70	535. 6	195.0
331	311.0	113. 2	391	367. 4	133. 7	451	423. 8	154. 3	511	480. 2	174. 8	571	536.6	195.3
32	312.0	113. 6	92	368. 4	134. 1	52	424.7	154. 6	12	481. 1	175.1	$7\overline{2}$	537. 5	195.6
33	312. 9	113. 9	93	369. 3	134. 4	53	425.7	154. 9	13	482.1	175. 5	73	538. 4	196.0
34	313. 9	114.2	94	370.2	134.8	54	426.6	155.3	14	483.0	175.8	74	539.4	196.3
35	314.8	114.6	95	371. 2	135.1	55	427.6	155. 6	15	483.9	176.1	75	540.3	196.7
36	315. 7	114.9	96	372.1	135. 4	56	428. 5	156.0	16	484.9	176.5	76	541. 3 542. 2	197. 0 197. 3
37	316.7	115.3	97	373. 1 374. 0	135. 8 136. 1	57 58	429. 4 430. 4	156. 3 156. 6	17 18	485. 8 486. 8	176.8 177.2	77 78	543. 1	197.7
38 39	317. 6 318. 6	115. 6 115. 9	98 99	374. 9	136. 5	59	431.3	157.0	19	487.7	177. 5	79	544.1	198.0
40	319.5	116.3	400	375. 9	136. 8	60	432. 3	157. 3	20	488.6	177.9	80	545. 0	198.4
341	320. 4	116.6	401	376.8	137. 2	461	433. 2	157.7	521	489.6	178. 2	581	546.0	198.7
42	321. 4	117.0	02	377.8	137.5	62	434. 1	158.0	22	490.5	178.5	82	546.9	199.1
43	322. 3	117.3	03	378.7	137.8	63	435.1	158.4	23	491.5	178. 9	83	547.8	199.4
44	323. 3	117.7	04	379.6	138. 2	64	436.0	158. 7	24	492.4	179. 2	84	548.8	199.7
45	324. 2	118.0	05	380.6	138. 5	65	437.0	159.0	25	493.3	179.6	85	549.7	200. 1 200. 4
46	325. 1 326. 1	118.3 118.7	06 07	381. 5 382. 5	138. 9 139. 2	66 67	437. 9 438. 8	159. 4 159. 7	26 27	494. 3 495. 2	179. 9 180. 2	86 87	550. 7 551. 6	200. 4
47 48	327. 0	119.0	08	383. 4	139. 6	68	439.8	160.1	28	496.2	180. 6	88	552.5	201. 2
49	328.0	119. 4	09	384.3	139. 9	69	440.7	160. 4	29	497.1	180. 9	89	553.5	201.4
50	328. 9	119.7	10	385. 3	140. 2	70	441.7	160.7	30	498.0	181.3	90	554.4	201.8
351	329.8	120.0	411	386.2	140.6	471	442.6	161.1	531	499.0	181.6	591	555. 4	202.1
52	330.8	120.4	12	387.2	140.9	72	443.5	161.4	32	499.9	182.0	92	556.3	202.5
53	331.7	120.7	13	388.1	141.3	73	444.5	161.8	33	500.9	182.3	93	557. 2	202. 8 203. 2
54	332.7	121. 1 121. 4	14 15	389. 0 390. 0	141.6 141.9	74 75	445.4	162.1	34 35	501.8	182. 6 183. 0	94 95	558. 2 559. 1	203. 2
55 56	333. 6 334. 5	121. 4	16	390.0	141. 9	76	447.3	162. 5 162. 8	36	502. 7 503. 7	183. 3	96	560.1	203. 8
57	335.5	122. 1	17	391.9	142.6	77	448.2	163. 1	37	504.6	183.7	97	561.0	204. 2
58	336. 4	122.4	18	392.8	143.0	78	449.2	163. 5	38	505.6	184.0	98	561.9	204.5
59	337. 4	122.8	19	393.7	143.3	79	450.1	163. 8	39	506.5	184.3	99	562.9	204.9
60	338.3	123.1	20	394.7	143.7	80	451.1	164. 2	40	507.4	184.7	600	563.8	205. 2
TO to t	Den	Tot	D2-4	Thom	Tot	Dief	Don	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.			Deb.	Lat.	DISC.	1 Dep.	1 23000
						70° (1	10°, 250	°, 290°).					

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

TABLE 3.

Difference of Latitude and Departure for 21° (159°, 201°, 339°).

									<u> </u>					
Dist	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.9	0.4	61	56. 9	21.9	121	113.0	43.4	181	169.0	64.9	241	225.0	86.4
$\frac{1}{2}$	1.9	0.7	62	57. 9	22. 2	22	113. 9	43.7	82	169.9	65. 2	42	225. 9	86.7
3	2,8	1.1	63	58.8	22.6	23	114.8	44.1	83	170.8	65.6	43	226.9	87.1
4	3.7	1.4	64	59.7	22.9	24	115.8	44.4	84	171.8	65.9	44	227.8	87.4
5	4.7	1.8	65	60.7	23.3	25	116.7	44.8	85	172.7	66.3	45	228.7	87.8
6	5.6	2.2	66	61.6	23.7	26	117.6	45.2	86	173.6	66.7	46	229.7	88. 2
7	6.5	2.5	67	62.5	24.0	. 27	118.6	45.5	87	174.6	67.0	47	230.6	88.5
8	7.5	2.9	68	63.5	24.4	28	119.5	45.9	88	175.5	67.4	48	231.5	88.9
9	8.4	3.2	69	64. 4	24.7	29	120.4	46.2	89	176.4	67.7	49	232.5	89.2
10	9.3	3.6	70	65.4	25.1	30	121.4	46.6	90	177.4	68.1	50	233.4	89.6
11	10.3	3.9	71	66.3 67.2	25. 4 25. 8	131 32	122.3 123.2	46.9	191 92	178.3	68.4	251	234.3	90.0
12 13	11. 2 12. 1	4.3 4.7	72 73	68. 2	26. 2	33	123.2	47.3 47.7	93	179. 2 180. 2	69.2	52 53	235. 3 236. 2	90.3
14	13.1	5.0	74	69.1	26.5	34	125.1	48.0	94	181.1	69.5	54	237.1	91.0
15	14.0	5.4	75	70.0	26. 9	35	126.0	48.4	95	182.0	69.9	55	238.1	91.4
16	14.9	5.7	76	71.0	27.2	36	127.0	48.7	96	183.0	70.2	56	239.0	91.7
17	15.9	6.1	77	71.9	27.6	37	127.9	49.1	97	183.9	70.6	57	239.9	92.1
18	16.8	6.5	78	72.8	28.0	38	128.8	49.5	98	184.8	71.0	58	240.9	92.5
19	17.7	6.8	79	73.8	28.3	39	129.8	49.8	99	185.8	71.3	59	241.8	92.8
20	18.7	7.2	_80_	74.7	28.7	40	130.7	50.2	200	186.7	71.7	60	242.7	93.2
21	19.6	7.5	81	75.6	29.0	141	131.6	50.5	201	187.6	72.0	261	243.7	93.5
22	20.5	7.9	82	76.6	29.4	42	132.6	50.9	02	188.6	72.4	62	244.6	93. 9
23	21.5	8.2	83	77.5	29.7	43	133.5	51.2	03	189.5	72.7	63	245.5	94.3
24	22.4	8.6	84	78.4	30.1	44	134.4	51.6	04	190.5	73.1	64	246.5	94.6
25 26	$23.3 \\ 24.3$	9.0 9.3	85 86	79. 4 80. 3	30.8	45 46	135.4 136.3	52. 0 52. 3	05 06	191. 4 192. 3	73.5 73.8	65 66	247.4	95. 0 95. 3
27	25. 2	9.7	87	81.2	31.2	47	137. 2	52.7	07	193.3	74.2	67	249.3	95.7
28	26. 1	10.0	88	82. 2	31.5	48	138. 2	53.0	08	194. 2	74.5	68	250. 2	96.0
29	27.1	10.4	89	83.1	31. 9	49	139.1	53.4	09	195.1	74.9	69	251.1	96.4
30	28.0	10.8	90	84.0	32.3	50	140.0	53.8	10	196.1	75.3	70	252. 1	96.8
31	28.9	11.1	91	85.0	32.6	151	141.0	54.1	211	197.0	75.6	271	253.0	97.1
32	29.9	11.5	92	85.9	33.0	52	141.9	54.5	12	197. 9	76.0	72	253.9	97.5
33	30.8	11.8	93	86.8	33.3	53	142.8	54.8	13	198.9	76.3	73	254. 9	97.8
34	31. 7	12.2	94	87.8	33. 7	54	143.8	55.2	14	199.8	76.7	74	255.8	98.2
35	32.7	12.5	95	88.7	34.0	55	144.7	55.5	15	200.7	77.0	75	256.7	98.6
36 37	33.6 34.5	12.9	96 97	89. 6 90. 6	34.4	56 57	145. 6 146. 6	55.9 56.3	16 17	201.7	77.4	76 77	257. 7 258. 6	98.9
38	35.5	13.6	98	91.5	35.1	58	147.5	56.6	18	203.5	77.8 78.1	78	259.5	99.6
39	36.4	14.0	99	92.4	35.5	59	148.4	57.0	19	204.5	78.5	79	260.5	100.0
40	37.3	14.3	100	93.4	35.8	60	149.4	57.3	20	205.4	78.8	80	261.4	100.3
41	38.3	14.7	101	94.3	36.2	161	150.3	57.7	221	206.3	79.2	281	262.3	100.7
42	39. 2	15.1	02	95. 2	36.6	62	151, 2	58.1	22	207.3	79.6	82	263.3	101.1
43	40.1	15.4	03	96.2	36.9	63	152.2	58.4	23	208.2	79.9	83	264.2	101.4
44	41.1	15.8	04	97.1	37.3	64	153.1	58.8	24	209.1	80.3	84	265.1	101.8
45	42.0	16.1	05	98.0	37.6	65	154.0	59.1	25	210.1	80.6	85	266.1	102.1
46	42.9	16.5	06	99.0	38.0	66	155.0	59.5	26	211.0	81.0	86	267.0	102.5
47	43.9	16.8 17.2	07 08	99.9	38.3	67 68	155.9	59.8	$\begin{array}{c} 27 \\ 28 \end{array}$	211.9	81.3	87	267.9	102.9
48 49	44. 8 45. 7	17.6	09	100.8	39.1	69	156. 8 157. 8	60. 6	28	212.9	81.7	88 89	268. 9 269. 8	103. 2
50	46.7	17.9	10	102.7	39.4	70	158.7	60.9	30	214.7	82.4	90	270.7	103. 9
51	47.6	18.3	111	103.6	39.8	171	159.6	61.3	231	215.7	82.8	$\frac{-55}{291}$	271.7	104.3
52	48.5	18.6	12	104.6	40.1	72	160.6	61.6	32	216.6	83.1	92	272.6	104.6
53	49.5	19.0	13	105.5	40.5	73	161.5	62.0	33	217.5	83.5	93	273.5	105.0
54	50.4	19.4	14	106.4	40.9	74	162.4	62.4	34	218.5	83.9	94	274.5	105.4
55	51.3	19.7	15	107.4	41.2	75	163.4	62.7	35	219.4	84.2	95	275.4	105.7
56	52.3	20.1	16	108.3	41.6	76	164.3	63.1	36	220.3	84.6	96	276.3	106.1
57	53.2	20.4	17	109.2	41.9	77	165. 2	63.4	37	221.3	84.9	97	277.3	106.4
58 59	54.1 55.1	$\begin{vmatrix} 20.8 \\ 21.1 \end{vmatrix}$	18 19	$\begin{vmatrix} 110.2 \\ 111.1 \end{vmatrix}$	42.3	78 79	166. 2 167. 1	63.8	38 39	222. 2 223. 1	85. 3 85. 6	98 99	278. 2 279. 1	106.8
60	56.0	21.5	20	112.0	43.0	80	168.0	64.5	40	224.1	86.0	300	280.1	107. 2 107. 5
00							100.0	02.0	10	221, 1	00.0	000	200.1	107.0
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
-	-		•—		1				<u> </u>					
						69° (111°, 24	9°, 291	°).					

69° (111°, 249°, 291°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting <i>Dep</i> , into <i>Diff. Long</i> , and <i>Diff. Long</i> , into <i>Dep</i> . In Mercator Salling.		771	Diff Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

Difference of Latitude and Departure for 21° (159°, 201°, 339°).

Difference of Datitude and Departure for 21 (109, 201, 309).														
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	281.0	107.9	361	337.0	129.4	421	393.0	150.9	481	449.1	172.4	541	505.1	193.9
02	281.9	108.2	62	338.0	129.7	22	394.0	151.2	82	450.0	172.7	42	506.0	194.2
03	282.9	108.6	63	338.9	130.1	23	394.9	151.6	83	450.9	173.1	43	506.9	194.6
04	283.8	108.9	64	339.8	130.4	24	395.8	151.9	84	451.9	173.5	44	507.9	195.0
05	284.7	109.3	. 65	340.8	130.8	25	396.8	152.3	85	452.8	173.8	45	508.8	195.3
06	285.7	109.7	66	341.7	131.2	26	397.7	152.7	86	453.7	174.2	46	509.7	195.7
07	286.6	110.0	67	342.6	131.5	27	398.6	153.0	87	454.7	174.5	47	510.7	196.0
08	287.5	110.4	68	343.6	131.9	28	399.6	153.4	88	455.6	174.9	48	511.6	196.4
09 10	288.5 289.4	$110.7 \\ 111.1$	69 70	344.5 345.4	132. 2 132. 6	-29 30	400.5 401.4	153.7 154.1	89 90	456.5 457.5	175. 2 175. 6	49 50	512.5 513.5	196.7 197.1
311	290.3	111.5	371	346.4	133.0	431	402.4	154.5	491	458.4	176.0	551	514.4	197.5
12	291.3	111.8	72	347.3	133.3	32	403.3	154.8	92	459.3	176.3	52	515.3	197.8
13	292.2	112.2	73	348.2	133. 7	33	404.2	155.2	93	460.3	176.7	53	516.3	198.2
14	293.1	112.5	74	349.1	134.0	34	405.2	155.5	94	461.2	177.0	54	517.2	198.5
15	294.1	112.9	75	350.1	134.4	35	406.1	155.9	95	462.1	177.4	55	518.1	198.9
16	295.0	113.2	76	351.0	134.7	36	407.0	156.2	96	463.1	177.8	56	519.1	199.3
17	295.9	113.6	77	352.0	135.1	37	408.0	156.6	97	464.0	178.1	57	520.0	199.6
18 19	296.9 297.8	114.0 114.3	78 79	352.9 353.8	135.5	38 39	408.9	157.0	98	464.9	178.5	58	520.9 521.9	200.0
20	298.7	114.7	80	354.8	135.8 136.2	40	409.8	157.3 157.7	500	466.8	$178.8 \\ 179.2$	59 60	522.8	200.3
321	299.7	115.0	381	355.7	136.5	441	411.7	158.0	501	467.7	$\frac{179.5}{179.5}$	561	523.7	201.0
22	300.6	115.4	82	356.6	136.9	42	412.6	158.4	02	468.7	179.9	62	524.7	201.4
23	301.5	115.8	83	357.6	137.3	43	413.6	158.8	03	469,6	180.3	63	525.6	201.8
24	302.5	116.1	84	358.5	137.6	44	414.5	159.1	04	470.5	180.6	64	526.5	202.1
25	303.4	[116.5]	85	359.4	138.0	45	415.4	159.5	05	471.5	181.0	65	527.5	202.5
26	304.3	116.8	86	360.4	138.3	46	416.4	159.8	06	472.4	181.3	66	528.4	202.8
27 28	305.3 306.2	117.2 117.5	87 88	361.3 362.2	138.7 139.0	47 48	417.3 418.2	$160.2 \\ 160.5$	07 08	473.3 474.3	181. 7 182. 1	67 68	529.3 530.3	203.2 203.6
29	307.1	117.9	89	363.2	139.4	49	419.2	160.9	09	475.2	182.4	69	531.2	203. 9
30	308.1	118.3	90	364.1	139.8	50	420.1	161.3	10	476.1	182.8	70	532.1	204.3
331	309.0	118.6	391	365.0	140.1	451	421.0	161.6	511	477.1	183.1	571	533.1	204.6
32	309.9	119.0	92	365.9	140.5	52	422.0	162.0	12	478.0	183.5	72	534.0	205.0
33	310.9	119.3	93	366.9	140.8	53	422.9	162.3	13	478.9	183.8	73	534.9	205.3
34	311.8	119.7	94	367.8	141.2	54	423.8	162.7	14	479.9	184.2	74	535.9	205.7
35 36	312.7 313.7	$ 120.1 \\ 120.4 $	95 96	368.8 369.7	$141.6 \\ 141.9$	55 56	424.8 425.7	$163.1 \\ 163.4$	15 16	480.8	184.6	75	536.8	206.1
37	314.6	120.4	97	370.6	142.3	57	426.6	163.4	17	482.7	184.9 185.3	76 77	538.7	206.4 206.8
38	315.6	121.1	98	371.6	142.6	58	427.6	164.1	18	483.6	185.6	78	539.6	207.1
39	316.5	121.5	99	372.5	143.0	59	428.5	164.5	19	484.5	186.0	79	540.5	207.5
40	317.4	121.8	400	373.4	143.3	60	429.4	164.8	20	485.5	186.4	_ 80_	541.5	207.9
341	318.4	122.2	401	374.4	143.7	461	430.4	165.2	521	486.4	186.7	581	542.4	208.2
42	319.3	122.6	02	375.3	144.1	62	431.3	165.6	22	487.3	187.1	82	543.3	208.6
43	320.2	[122.9]	03	376.2	144.4	63	432.2	165.9	23	488.3	187.4	83	544.3	208.9
44 45	321.2 322.1	$\begin{vmatrix} 123.2 \\ 123.6 \end{vmatrix}$	$\begin{array}{c} 04 \\ 05 \end{array}$	377.1 378.1	144.8 145.1	64 65	433.2 434.1	166.3 166.6	24 25	489.2 490.1	187.8 188.1	84 85	545.2 546.1	209.3 209.6
46	323.0	124.0	06	379.0	145.5	66	435.0	167.0	26	491.1	188.5	86	547.1	210.0
47	324.0	124.4	07	379.9	145.9	67	436.0	167.4	27	492.0	188.9	87	548.0	210.4
48	324.9	124.7	08	380.9	146.2	68	436.9	167.7	28	492.9	189.2	88	548.9	210.7
49	325.8	125.1	09	381.8	146.6	69	437.8	168.1	29	493.9	189.6	89	549.9	211.1
50	326.8	125.4	10	382.8	146.9	70	438.8	168.4	30	494.8	189.9	90	550.8	211.4
351	327.7	125.8	411	383.7	147.3	471	439.7	168.8	531	495.7	190.3		551.7	211.8
52 53	328.6	$126.1 \\ 126.5$	$\begin{array}{c c} 12 \\ 13 \end{array}$	384.6	147.6 148.0	72 73	440.6 441.6	169.1	32 33	496.7 497.6	190.7 191.0	92 93	552.7 553.6	$212.2 \\ 212.5$
54	330.5	126.9	14	386.5	148.4	74	442.5	169.9	34	498.5	191.4	94	554.5	212.9
55	331.4	127.2	15	387.4	148.7	75	443.5	170.2	35	499.5	191.7	95	555.5	213.2
56	332.4	127.6	16	388.4	149.1	76	444.4	170.6	36	500.4	192.1	96	556.4	213.6
57	333.3	127.9	17	389.3	149.4	77	445.3	170.9	37	501.3	192.4	97	557.3	213.9
58 59	334.2 335.2	128.3 128.7	18 19	$390.2 \\ 391.2$	$149.8 \\ 150.2$	78 79	$446.3 \\ 447.2$	171.3 171.7	38 39	502.3 503.2	192.8 193.2	98 99	558.2 559.2	214.3 214.7
60	336.1	129.0	20	392.1	150. 5	80	448.1	172.0	40	504.1	193. 2	600	560.1	214.7
					200.0						100.0	- 000	000.1	210.0
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
			·'			69° (1	11°, 249	0 2010)					
						00 (1		, 201	,•					

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

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TABLE 3.

Difference of Latitude and Departure for 22° (158°, 202, 338°).

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0, 9	0.4	61	56.6	22. 9	121	112.2	45.3	181	167.8	67.8	241	223.5	90.3
$\frac{1}{2}$	1.9	0.7	62	57.5	23. 2	22	113. 1	45.7	82	168.7	68.2	42	224.4	90.7
3	2.8	1.1	63	58. 4	23.6	23	114.0	46.1	83	169.7	68.6	43	225. 3	91.0
4	3.7	1.5	64	59.3	24.0	24	115.0	46.5	84	170.6	68.9	44	226, 2	91.4
5	4.6	1.9	65	60.3	24.3	25	115.9	46.8	85	171.5	69.3	45	227.2	91.8
6	5.6	2.2	66	61. 2	24.7	26	116.8	47.2	86	172.5	69.7	46	228.1	92.2
7	6.5	2.6	67	62.1	25.1	27	117.8	47.6	87	173.4	70.1	47	229.0	92.5
8	7.4	3.0	68	63. 0	25.5	28	118.7	47.9	88	174.3	70.4	48	229. 9	92.9
9	8.3 9.3	3. 4 3. 7	69 70	64. 0 64. 9	25. 8 26. 2	29 30	119.6 120.5	48.3	89 90	$175.2 \\ 176.2$	$70.8 \\ 71.2$	49 50	230. 9 231. 8	93. 3 93. 7
11	10. 2	4.1	71.	65. 8	26.6	131	121.5	49.1	191	177.1	71.5	251	232.7	94.0
12	11.1	4.5	72	66.8	27. 0	32	122.4	49.4	92	178.0	71.9	52	233. 7	94. 4
13	12. 1	4.9	73	67.7	27. 3	33	123. 3	49.8	93	178.9	72.3	53	234.6	94. 8
14	13. 0	5. 2	74	68.6	27.7	34	124. 2	50.2	94	179.9	72.7	54	235.5	95.2
15	13.9	5.6	75	69.5	28.1	35	125.2	50.6	95	180.8	73.0	55	236.4	95.5
16	14.8	6.0	76	70.5	28.5	36	126.1	50.9	96	181.7	73.4	56	237.4	95. 9
17	15.8	6.4	77	71.4	28.8	37	127.0	51.3	97	182.7	73.8	57	238.3	96.3
18	16.7	6.7	78	72.3	29.2	38 39	128.0	51.7	98 99	183. 6 184. 5	$74.2 \\ 74.5$	58 59	239. 2 240. 1	96. 6 97. 0
19 20	17. 6 18. 5	$7.1 \\ 7.5$	79 80	73.2 74.2	29. 6 30. 0	40	128. 9 129. 8	$52.1 \\ 52.4$	200	185.4	74.9	60	240.1 241.1	97.4
$-\frac{20}{21}$	$\frac{16.5}{19.5}$	$\frac{7.5}{7.9}$	81	75.1	30. 3	141	$\frac{129.8}{130.7}$	52. 4	$\frac{200}{201}$	186. 4	75.3	261	242.0	97.8
22	20.4	8. 2	82	76.0	30. 7	42	131.7	53. 2	02	187. 3	75.7	62	242.9	98.1
23	21. 3	8.6	83	77. 0	31.1	43	132.6	53.6	03	188. 2	76.0	63	243.8	98.5
24	22.3	9.0	84	77.9	31.5	44	133.5	53.9	04	189.1	76.4	64	244.8	98. 9
25	23. 2	9.4	85	78.8	31.8	45	134. 4	54.3	05	190.1	76.8	65	245.7	99.3
26	24.1	9.7	86	79.7	32.2	46	135.4	54.7	06	191.0	77. 2	66	246.6	99.6
27 28	25. 0 26. 0	10.1	87 88	80. 7 81. 6	32. 6 33. 0	47 48	136. 3 137. 2	55.1 55.4	07 08	191.9 192.9	77.5 77.9	67 68	247. 6 248. 5	100. 0 100. 4
29	26. 9	10. 9	89	82.5	33.3	49	138. 2	55.8	09	193.8	78. 3	69	249.4	100.8
30	27.8	11.2	90	83.4	33. 7	50	139. 1	56. 2	10	194.7	78.7	70	250.3	101.1
31	28.7	11.6	91	84.4	34.1	151	140.0	56.6	211	195.6	79.0	271	251.3	101.5
32	29.7	12.0	92	85.3	34.5	52	140.9	56.9	12	196.6	79.4	72	252.2	101.9
33	30.6	12.4	93	86.2	34.8	53	141.9	57.3	13	197.5	79.8	73	253.1	102.3
34	31.5	12.7	94	87.2	35.2	54	142.8	57.7	14 15	198.4	80. 2	74 75	254. 0 255. 0	102. 6 103. 0
35 36	$32.5 \\ 33.4$	13. 1 13. 5	95 96	88.1	35. 6 36. 0	55 56	$\begin{vmatrix} 143.7 \\ 144.6 \end{vmatrix}$	58.1 58.4	16	199.3	80.9	76	255. 9	103. 4
37	34.3	13. 9	97	89. 9	36.3	57	145.6	58.8	17	201.2	81.3	77	256.8	103.8
38	35. 2	14. 2	98	90.9	36.7	58	146.5	59.2	18	202.1	81.7	78	257.8	104.1
39	36.2	14.6	99	91.8	37.1	59	147.4	59.6	19	203.1	82.0	79	258.7	104.5
40	37.1	15.0	100	92.7	37.5	60	148.3	59.9	20	204.0	82.4	80	259.6	104. 9
41	38.0	15.4	101	93.6	37.8	161	149.3	60.3	221	204.9	82.8	281	260.5	105.3
42 43	38.9	15.7	02	94.6	38. 2 38. 6	62 63	150. 2 151. 1	60.7	$\frac{22}{23}$	205.8	83. 2	82 83	261. 5 262. 4	105. 6 106. 0
43	39.9 40.8	16. 1 16. 5	03 04	95.5 96.4	39.0	64	152.1	61.4	$\frac{23}{24}$	200. 8	83.9	84	263.3	106. 4
45	41.7	16.9	05	97. 4	39.3	65	153. 0	61.8	25	208.6	84.3	85	264. 2	106.8
46	42.7	17. 2	06	98.3	39.7	66	153.9	62.2	26	209.5	84.7	86	265. 2	107.1
47	43.6	17.6	07	99.2	40.1	67	154.8	62.6	27	210.5	85.0	87	266.1	107.5
48	44.5	18.0	08	100.1	40.5	68	155.8	62.9	28	211.4	85.4	88	267.0	107.9
49 50	45.4	18.4	09 10	101.1	$\begin{vmatrix} 40.8 \\ 41.2 \end{vmatrix}$	69 70	156.7 157.6	63.3	29 30	212.3	85.8	89 90	268. 0 268. 9	108. 3 108. 6
$-\frac{50}{51}$	$\frac{46.4}{47.3}$	$\frac{18.7}{19.1}$	111	102.0	41.6	171	158.5	64. 1	231	$\frac{213.3}{214.2}$	86.5	291	269.8	109.0
52	48.2	19.1	12		42.0	72	159.5	64.4	32	215. 1	86.9	92	270.7	109.4
53	49.1	19.9	13	104.8	42.3	73	160.4	64.8	33	216.0	87.3	93	271.7	109.8
. 54	50.1	20.2	14	105.7	42.7	74	161.3	65.2	34	217.0	87.7	94	272.6	110.1
55	51.0	20.6	15	106.6	43.1	75	162.3	65.6	35	217.9	88.0	95	273.5	110.5
56	51.9	21.0	16	107.6	43.5	76	163.2	65.9	36 37	218.8 219.7	88.4	96 97	274. 4 275. 4	110.9 111.3
57 58	52. 8 53. 8	21.4	17 18	108.5	43.8	77 78	164.1 165.0	66. 3	38	220.7	89. 2	98	276.3	111.6
59	54.7	22.1	19	110.3	44.6	79	166.0	67.1	39	221.6	89.5	99	277.2	112.0
60	55.6	22.5	20	111.3	45.0	80	166.9	67.4	40	222.5	89.9	300	278.2	112.4
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
		68° (112°, 248°, 292°).												

Dep. Dist. Lat. In Plane Sailing. For converting Dep, into Diff, Long, and Diff, Long, into Dep. In Middle Latitude Salling. Diff. Long. Dep. For converting Dep, into Diff, Long, and Diff, Long, into Dep. In Mercator Salling. Diff. mLong. N. N×Cos. Side Adj. N×Sin. For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles. Hypote-nuse. Side Opp.

TABLE 3.

Difference of Latitude and Departure for 22° (158°, 202°, 338°).

	Diet Tot Don Diet Lot Don Diet Tot Don Diet Tot Don													
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	279. 8	112. 8	361	334.7	135. 2	421	390.3	157.7	481	446.0	180.2	541	501.6	202.7
02	280. 0	113. 1	62	335. 6	135. 6	22	391.3	158.1	82	446. 9	180. 6	42	502.5	203. 0
03	280.9	113.5	63	336.6	136.0	23	392.2	158.5	83	447.8	180.9	43	503.5	203.4
04	281. 9	113. 9	64	337. 5	136.4	24	393.1	158.8	84	448.8	181.3	44	504.4	203. 8
05 06	282. 8 283. 7	114.3 114.6	65 66	338. 4 339. 3	136. 7 137. 1	25 26	394. 1 395. 0	159. 2 159. 6	85 86	449. 7 450. 6	181. 7 182. 1	45 46	505, 3 506, 2	204. 2 204. 5
07	284.6	115.0	67	340. 3	137.5	27	395. 9	160.0	87	451.5	182.4	47	507.2	204. 9
08	285. 6	115. 4	68	341. 2	137. 9	28	396.8	160.3	88	452.5	182.8	48	508.1	205.3
09	286.5	115.8	69	342.1	138. 2	29	397.8	160.7	89	453.4	183.2	49	509.0	205.7
10	287. 4	116. 1	70	343.1	138.6	30	398.7	161. 1	90	454.3	183.6	50	510.0	206.0
311	288.4	116.5	371	344.0	139.0	431	399.6	161.5	491	455. 2	184. 0	551	510.9	206. 4 206. 8
12 13	289. 3 290. 2	116. 9 117. 3	72 73	344. 9 345. 8	139. 4 139. 7	32 33	400. 5 401. 5	161. 8 162. 2	92 93	456. 2 457. 1	184.3 184.7	52 53	511.8 512.7	200. 8
14	291. 1	117.6	74	346. 8	140. 1	34	402. 4	162. 6	94	458.0	185.1	54	513.7	207. 5
15	292.1	118.0	75	347.7	140.5	35	403.3	163.0	95	459.0	185.4	55	514.6	207.9
16	293. 0	118.4	76	348.6	140.9	36	404.3	163.3	96	459. 9	185.8	56	515.5	208.3
17 18	293. 9 294. 8	118.8	77 78	349. 5 350. 5	141.2	37 38	405. 2 406. 1	163. 7 164. 1	97 98	460.8	186. 2	57 58	516. 4 517. 4	208. 7 209. 0
19	295.8	119.1 119.5	79	351. 4	$\begin{vmatrix} 141.6 \\ 142.0 \end{vmatrix}$	39	407. 0	164. 5	99	462.7	186. 6 186. 9	59	518.3	209. 4
20	296.7	119. 9	80	352. 3	142.4	40	408. 0	164.8	500	463.6	187.3	60	519. 2	209.8
321	297.6	120. 2	381	353.3	142.7	441	408.9	165. 2	501	464.5	187.7	561	520. 2	210. 2
22	298.6	120.6	82	354. 2	143.1	42	409.8	165.6	02	465.4	188.1	62	521.1	210.5
23	299.5	121.0	83	355. 1	143.5	43	410.7	166.0	03	466.4	188.4	63	522.0	210. 9
24 25	300. 4 301. 3	$\begin{vmatrix} 121.4 \\ 121.7 \end{vmatrix}$	84 85	356. 0 357. 0	143.8 144.2	44 45	411. 7 412. 6	166. 3 166. 7	04 05	467.3 468.2	188. 8 189. 2	64 65	522. 9 523. 9	211.3 211.7
26	302.3	122. 1	86	357. 9	144. 6	46	413.5	167.1	06	469. 2	189. 6	66	524. 8	212.0
27	303.2	122.5	87	358.8	145.0	47	414.5	167.4	07	470.1	189.9	67	525.7	212.4
28	304.1	122.9	88	359.7	145.3	48	415.4	167.8	08	471.0	190.3	68	526.6	212.8
29 30	305.0	123. 2 123. 6	89 90	360. 7 361. 6	145.7	49	416.3 417.2	168. 2 168. 6	09 10	471. 9 472. 9	190.7 191.0	69 70	527. 6	213. 2 213. 5
331	306. 0	124. 0	391	362. 5	$\frac{146.1}{146.5}$	$\frac{50}{451}$	418. 2	168.9	511	473.8	191. 4	571	529. 4	213. 9
32	307.8	124. 4	92	363. 5	146.8	52	419.1	169.3	12	474.7	191. 8	72	530. 3	214.3
33	308.8	124.7	93	364.4	147.2	53	420.0	169.7	13	475.6	192. 2	73	531. 3	214.6
34	309.7	125. 1	94	365.3	147.6	54	420.9	170.1	14	476.6	192.5	74	532. 2	215.0
35 36	310. 6 311. 5	125. 5 125. 9	95 96	366. 2 367. 2	148. 0 148. 3	55 56	421. 9 422. 8	170. 4 170. 8	15 16	477.5 478.4	192. 9 193. 3	75 76	533. 1 534. 1	215. 4 215. 8
37	312.5	126. 2	97	368.1	148.7	57	423.7	171. 2	17	479.4	193. 7	77	535. 0	216. 1
38	313. 4	126.6	98	369. 0	149.1	58	424.7	171.6	18	480.3	194.0	78	535. 9	216.5
39	314.3	127. 0	99	369.9	149.5	59	425.6	171.9	19	481. 2	194. 4	79	536.8	216. 9
40	315. 2	127.4	400	370. 9	149.8	60	426.5	172.3	20	482.1	194.8	80	537. 8	217.3
341	316. 2 317. 1	127. 7 128. 1	$\frac{401}{02}$	371. 8 372. 7	150. 2 150. 6	$\frac{461}{62}$	427. 4 428. 4	172. 7 173. 1	521 22	483. 1 484. 0	195. 2 195. 5	581 82	538. 7 539. 6	217. 6 218. 0
42 43	318.0	128. 5	03	373.7	151.0	63	429.3	173.4	23	484. 9	195. 9	83	540.5	218. 4
44	319. 0	128. 9	04	374.6	151.3	64	430. 2	173.8	24	485.8	196.3	84	541.5	218.8
45	319. 9	129. 2	05	375.5	151.7	65	431.1	174.2	25	486.8	196.7	85	542.4	219.1
46	320.8	129.6	06	376. 4 377. 4	152. 1 152. 5	66	432. 1 433. 0	174.6 174.9	26 27	487. 7 488. 6	197.0	86	543. 3 544. 3	219. 5 219. 9
47 48	321. 7 322. 7	130. 0 130. 4	07 08	378.3	152. 8	67 68	433. 9	175.3	28	489.6	197. 4 197. 8	87 88	545. 2	220.3
49	323.6	130. 7	09	379.2	153. 2	69	434.8	175.7	29	490.5	198. 2	89	546.1	220.6
50	324. 5	131. 1	_10	380.1	153.6	70	435.8	176.1	30	491.4	198.5	90	547.0	221.0
351	325. 4	131.5	411	381.1	154.0	471	436.7	176.4	531	492.3	198. 9	591	548. 0	221.4
52	326. 4	131. 9	12	382.0	154.3 154.7		437.6	176.8 177.2	32	493. 3 494. 2	199.3 199.7		548. 9 549. 8	221. 8 222. 1
53 54	327. 3 328. 2	132. 2 132. 6	13 14	382. 9 383. 9	155.1	73 74	438. 6 439. 5	177.6	33	494. 2	200. 0	93 94	550.7	222. 5
55	329. 2	133.0	15	384.8	155.5	75	440. 4	177.9	35	496.0	200. 4	95	551.7	222.9
56	330.1	133.4	16	385.7	155.8	76	441.3	178.3	36	497.0	200.8	96	552.6	223.3
57	331.0	133.7	17	386.6	156.2	77	442.3	178.7	37	497.9	201.2	97	553.5	223. 6 224. 0
58 59	332. 0 332. 9	134. 1 134. 5	18 19	387. 6 388. 5	156. 6 157. 0	78 79	443. 2 444. 1	179.1 179.4	38 39	498.8 499.8	201. 5 201. 9	98 99	554. 5 555. 4	224. 0
60	333.8	134.9	20	389.4	157. 3	80	445.0	179.8	40	500.7	202.3	600	556.3	224. 8
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
		·												

68° (112°, 248°, 292°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines or	N.	N×Cos.	N×Sin.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

TABLE 3.

Difference of Latitude and Departure for 23° (157°, 203°, 337°).

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.9	0.4	61	56.2	23.8	121	111.4	47.3	181	166.6	70.7	241	221.8	94.2
2	1.8	0.8	62	57.1	24.2	22	112.3	47.7	82	167.5	71.1	42	222.8	94.6
3	2.8	1.2	63	58.0	24.6	23	113.2	48.1	83	168.5	71.5	43	223.7	94.9
5	3.7 4.6	$\begin{vmatrix} 1.8 \\ 2.0 \end{vmatrix}$	64 65	58.9 59.8	25. 0	24 25	114.1	48.5	84 85	169.4 170.3	71.9	44 45	224.6	95.3
6	5.5	2.3	66	60.8	25. 8	26	116.0	49.2	86	171.2	72.3 72.7	46	226.4	95.7
7	6.4	2.7	67	61.7	26. 2	27	116.9	49.6	87	172.1	73.1	47	227. 4	96.5
8	7.4	3.1	68	62.6	26.6	28	117.8	50.0	88	173.1	73.5	48	228.3	96.9
9	8.3	3.5	69	63.5	27.0	29	118.7	50.4	89	174.0	73.8	49	229.2	97.3
10	$\frac{9.2}{10.1}$	$\frac{3.9}{4.3}$	$\frac{70}{71}$	64.4	$\frac{27.4}{27.7}$	30	119.7	50.8	90	174.9	74.2	50	230.1	97.7
$\begin{array}{c c} 11 \\ 12 \end{array}$	10. 1 11. 0	4.7	72	65.4	28.1	131 32	120.6 121.5	51. 2	191 92	175. 8 176. 7	74.6 75.0	$\frac{251}{52}$	231. 0 232. 0	98.1
13	12.0	5.1	73	67. 2	28.5	33	122.4	52.0	93	177.7	75.4	53	232. 9	98.9
14	12.9	5.5	74	68.1	28.9	34	123.3	52.4	94	178.6	75.8	54	233.8	99.2
15	13.8	5.9	75	69.0	29.3	35	124.3	52.7	95	179.5	76.2	55	234.7	99.6
16 17	14. 7 15. 6	6.3 6.6	76 77	70. 0 70. 9	29.7 30.1	36 37	125. 2 126. 1	53.1	96 97	180.4	76.6	56 57	235.6	100.0
18	16.6	7.0	78	71.8	30.5	38	127. 0	53.9	98	182.3	77.4	58	237.5	100. 4
19	17.5	7.4	79	72.7	30.9	39	128.0	54.3	99	183. 2	77.8	59	238.4	101.2
20	18.4	7.8	80	73.6	31.3	40	128.9	54.7	200	184.1	78.1	60	239.3	101.6
21	19.3	8.2	81	74.6	31.6	141	129.8	55.1	201	185.0	78.5	261	240.3	102.0
22 23	20.3 21.2	8.6 9.0	82 83	75. 5 76. 4	32. 0 32. 4	42	130.7 131.6	55. 5 55. 9	$\begin{array}{c} 02 \\ 03 \end{array}$	185.9	78.9	62 63	241. 2 242. 1	102.4
$\frac{23}{24}$	$\frac{21.2}{22.1}$	9.4	84	77.3	32.8	44	132.6	56.3	04	186. 9 187. 8	79.3	64	243.0	102.8
25	23.0	9.8	85	78.2	33.2	45	133.5	56.7	05	188.7	80.1	65	243.9	103.5
26	23.9	10.2	86	79.2	33.6	46	134.4	57.0	06	189.6	80.5	66	244.9	103.9
27	24.9	10.5	87	80.1	34.0	47	135.3	57.4	07	190.5	80.9	67	245.8	104.3
28 29	$25.8 \\ 26.7$	10.9 11.3	88	81. 0 81. 9	34.4	48 49	136. 2 137. 2	57.8 58.2	08 09	191.5 192.4	81.3	68 69	246. 7 247. 6	104.7
30	27.6	11.7	90	82.8	35. 2	50	138.1	58.6	10	193.3	82.1	70	248.5	105.5
31	28.5	12.1	91	83.8	35.6	151	139.0	59.0	211	194.2	82.4	271	249.5	105.9
32	29.5	12.5	92	84.7	35. 9	52	139.9	59.4	12	195.1	82.8	72	250.4	106.3
33 34	30. 4 31. 3	12.9 13.3	$\frac{93}{94}$	85. 6 86. 5	36. 3 36. 7	53 54	140.8 141.8	59.8 60.2	13 14	196, 1 197, 0	83. 2 83. 6	73 74	251. 3 252. 2	106. 7 107. 1
35	32. 2	13.7	95	87.4	37.1	55	142.7	60.6	15	197.9	84.0	75	253. 1	107.5
36	33.1	14.1	96	88.4	37.5	56	143.6	61.0	16	198.8	84.4	76	254.1	107.8
37	34.1	14.5	97	89.3	37.9	57	144.5	61.3	17	199.7	84.8	77	255.0	108.2
38 39	35. 0 35. 9	14.8 15.2	98 99	90.2	38.3	58 59	145. 4 146. 4	61.7 62.1	18 19	200. 7 201. 6	85. 2 85. 6	78 79	255. 9 256. 8	108.6
40	36.8	15.6	100	92.1	39.1	60	147.3	62.5	20	202.5	86.0	80	257.7	109.4
41	37.7	16.0	101	93.0	39.5	161	148. 2	62. 9	221	203.4	86.4	281	258.7	109.8
42	38.7	16.4	02	93.9	39.9	62	149.1	63.3	22	204.4	86.7	82	259.6	110.2
43 44	$39.6 \\ 40.5$	16.8 17.2	03 04	94.8 95.7	40. 2	63 64	150.0 151.0	63.7 64.1	23 24	205.3 206.2	87. 1 87. 5	83 84	260.5 261.4	110.6 111.0
45	41.4	17.6	05	96.7	41.0	65	151.9	64.5	25	207. 1	87. 9	85	262. 3	111.4
46	42.3	18.0	06	97.6	41.4	66	152.8	64.9	26	208.0	88.3	86	263.3	111.7
47	43.3	18.4	07	98.5	41.8	67	153.7	65.3	27	209.0	88.7	87	264. 2	112.1
48 49	$44.2 \\ 45.1$	18.8	08 09	99.4 100.3	$42.2 \\ 42.6$	68 69	154. 6 155. 6	65. 6 66. 0	28 29	209. 9 210. 8	89.1 89.5	88 89	265. 1 266. 0	112. 5 112. 9
50	46. 0	19.1 19.5	10	101.3	43.0	70	156.5	66.4	30	211.7	89.9	90	266. 9	113.3
$\frac{50}{51}$	$\frac{16.0}{46.9}$	19.9	111	102.2	43.4	171	157.4	66.8	231	212.6	90.3	291	267. 9	113.7
52	47.9	20.3	12	103.1	43.8	72	153.3	67.2	32	213.6	90.6	92	268.8	114.1
53	48.8	20.7	13	104.0	44.2	73	159.2	67.6	33	214.5	91.0	93	269.7	114.5
54 55	49. 7 50. 6	$21.1 \\ 21.5$	14 15	104.9 105.9	$\frac{44.5}{44.9}$	74 75	160. 2 161. 1	68. 0 68. 4	34 35	215. 4 216. 3	91.4 91.8	94 95	$270.6 \\ 271.5$	114. 9 115. 3
56	51.5	$\frac{21.9}{21.9}$	16	106.8	45.3	76	162.0	68.8	36	217. 2	92. 2	96	272.5	115.7
57	52.5	22.3	17	107.7	45.7	77	162. 9	69.2	37	218.2	92.6	97	273.4	116.0
58	53.4	22.7	18	108.6	46.1	78	163.8	69.6	38	219.1	93.0	98	274.3	116.4
59 60	54.3 55.2	$23.1 \\ 23.4$	19 20	109.5 110.5	46.5 46.9	79 80	164. 8 165. 7	69. 9 70. 3	39 40	220. 0 220. 9	93. 4 93. 8	99 300	275. 2 276. 2	116.8 117.2
	00.2	20. 1	20	110.0	10.0	30	100.1		10	220.0	00.0		210.2	111.2
Dist.	Depa	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
, ·						67° (1	.13°, 247	°, 293°).			!		

67° (113°, 247°, 293°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff, Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

Difference of Latitude and Departure for 23° (157°, 203°, 337°).

	Difference of Datifulde and Departure for 25 (107, 203, 557).														
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
301	277.1	117.6	361	332.3	141.1	421	387.5	164.5	481	442.8	187.9	541	498.0	211.4	
02	278.0	118.0	62	333.2	141.4	22	388.5	164.9	82	443.7	188.3	42	498.9	211.8	
03	278.9	118.4	63	334.1	141.8	23	389.4	165.3	83	444.6	188.7	43	499.8	212.2	
04 05	279.8 280.8	$118.8 \\ 119.2$	64 65	335.1	$142.2 \\ 142.6$	$\begin{array}{c} 24 \\ 25 \end{array}$	390.3 391.2	165.7 166.1	84 85	445.5 446.4	$189.1 \\ 189.5$	44 45	500.8 501.7	212.6 212.9	
06	281.7	119.6	66	336.9	143.0	26	392.1	166.5	86	447.4	189.9	46	502.6	213.3	
07	282.6	120.0	67	337.8	143.4	27	393.1	166.8	87	448.3	190.3	47	503.5	213.7	
08	283.5	120.3	68	338.7	143.8	28	394.0	167.2	88	449.2	190.7	48	504.4	214.1	
09 10	284.4	120.7	69 70	339.7 340.6	$144.2 \\ 144.6$	29	394.9 395.8	167.6	89	450.1	191.1	49	505.4	214.5	
311	286.3	$\frac{121.1}{121.5}$	371	341.5	$\frac{144.0}{145.0}$	$\frac{30}{431}$	396.7	$\frac{168.0}{168.4}$	$\frac{90}{491}$	$\frac{451.0}{452.0}$	191.5 191.8	$\frac{50}{551}$	$\frac{506.3}{507.2}$	$\frac{214.9}{215.3}$	
12	287.2	121.9	72	342.4	145.4	32	397.7	168.8	92	452.9	192.2	$\frac{551}{52}$	508.1	215.7	
13	288.1	122.3	73	343.3	145.7	33	398.6	169.2	93	453.8	192.6	53	509.0	216.1	
14	289.0	122.7	74	344.3	146.1	34	399.5	169.6	94	454.7	193.0	54	510.0	216.5	
15 16	290.0 290.9	123.1	75 76	345. 2 346. 1	146.5	35 36	400.4	170.0	95	455.6	193.4	55	510.9	216.9	
17	291.8	123.5 123.9	77	347.0	146.9 147.3	37	401.3 402.3	170.4 170.7	96 97	456.6 457.5	$193.8 \\ 194.2$	56 57	511.8 512.7	217.2 217.6	
18	292.7	124.3	78	348.0	147.7	38	403.2	171.1	98	458.4	194.6	58	513.6	218.0	
19	293.6	124.6	79	348.9	148.1	39	404.1	171.5	99	459.3	195.0	59	514.6	218.4	
20	294.6	125.0	80	349.8	148.5	40	405.0	171.9	500	460.3	195.4	60	515.5	218.8	
321	$295.5 \\ 296.4$	125.4	381	350.7	148.9	441	405.9	172.3	501	461.2	195.8	561	516.4	219. 2 219. 6	
22 23	$23 \mid 297.3 \mid 126.2 \mid 83 \mid 352.6 \mid 149.7 \mid 43 \mid 407.8 \mid 173.1 \mid 03 \mid 463.0 \mid 196.5 \mid 63 \mid 518.2 \mid 220$														
24	$egin{array}{c c c c c c c c c c c c c c c c c c c $														
25	$egin{array}{c ccccccccccccccccccccccccccccccccccc$														
26					150.8				06	465.8	197.7	66	521.0	221.2	
27 28	301. 0 301. 9	127.8 128.2	87 88	356. 2 357. 2	151.2 151.6	47 48	411.5 412.4	174.7 175.0	07 08	466.7 467.6	198.1 198.5	67 68	521.9	221.5 221.9	
29	302.8	128.6	89	358.1	152.0	49	413.3	175.4	09	468.5	198.9	69	521.9 522.8 523.8	222.3	
30	303.8	128.9	90_	359.0	152.4	50	414.2	175.8	_10	469.5	199.3	70	524.7	222.7	
331	304.7	129.3	391	359.9	152.8	451	415.1	176.2	511	470.4	199.7	571	525.6	223.1	
32 33	305.6 306.5	129.7 130.1	92 93	360.8 361.8	153. 2 153. 6	52 53	416.1 417.0	176.6 177.0	12 13	471.3 472.2	200.1 200.4	72 73	526.5 527.4	223.5 223.9	
34	307.4	130.5	94	362.7	153.9	54	417.9	177.4	14	473.1	200.8	74	528.4	224.3	
35	308.4	130.9	95	363.6	154.3	55	418.8	177.8	15	474.1	201.2	75	529.3 530.2	224.7	
36 37	309.3 310.2	131.3 131.7	96 97	364.5 365.4	154.7 155.1	56	419.8 420.7	178.2	16 17	475.0 475.9	201. 6 202. 0	76	530. 2 531. 1	225.1	
38	311.1	132.1	98	366.4	155.5	57 58	421.6	178.6 179.0	18	476.8	202.4	77 78	532.1	225.5 225.8	
39	312.1	132.5	99	367.3	155.9	59	422.5	179.3	19	477.7	202.8	79	532.1 533.0	226.2	
40	313.0	132.8	400	368.2	156.3	60	423.4	179.7	_20	478.7	203.2	80	533.9	226.6	
341	313.9	133.2	401	369.1	156.7	461	424.4	180.1	521	479.6	203.6	581	534.8	227.0	
42 43	314.8 315.7	133.6 134.0	$02 \\ 03$	370.0 371.0	157.1 157.5	62 63	425.3 426.2	$180.5 \\ 180.9$	22 23	480.5 481.4	$204.0 \\ 204.4$	82 83	535.7 536.7	227.4 227.8	
44	316.7	134.4	04	371.9	157.9	64	427.1	181.3	24	482.3	204.4	84	537.6	228. 2	
45	317.6	134.8	05	372.8	158.2	65	428.0	181.7	25	483.3	205.1	85	538.5	228.6	
46 47	318.5	135.2	06	373.7	158.6	66	429.0	182.1	26	484.2	205.5	86	539.4	229.0	
48	$319.4 \\ 320.3$	135.6 136.0	07 08	374.6 375.6	159.0 159.4	67 68	$429.9 \\ 430.8$	182.5 182.9	27 28	485.1 486.0	205.9 206.3	87 88	540.3 541.3	229.4 229.7	
49	321.3	136.4	09	376.5	159.8	69	431.7	183.3	29	486.9	206.7	89	542.2	230.1	
50	322.2	136.8	10	377.4	160.2	70	432.6	183.6	30	487.9	207.1	90	543.1	230.5	
351	323.1	137.1	411	378.3	160.6	471	433.6	184.0	531	488.8	207.5	591	544.0	230.9	
52 53	$324.0 \\ 324.9$	137.5 137.9	12 13	379. 2 380. 2	$161.0 \\ 161.4$	72 73	434.5 435.4	184.4 184.8	32 33	489.7 490.6	207.9 208.3		544.9	231.3	
54	325.9	138.3	14	381.1	161.4	74	436.3	184.8	34	490.6	208.3	93 94	545.9 546.8	231.7 232.1	
55	326.8	138.7	15	382.0	162.2	75	437.2	185.6	35	492.5	209.0	95	547.7	232.5	
56	327.7	139.1	16	382.9	162.5	76	438.2	186.0	36	493.4	209.4	96	548.6	232.9	
57 58	$328.6 \\ 329.5$	139.5 139.9	17 18	383.9 384.8	162.9	77	439.1 440. 0	186.4 186.8	37	494.3 495.2	209.8 210.2	97	549.5	233.3	
59	330.5	140.3	19	385.7	163.3 163.7	78 79	440.0	186.8	38 39	496.2	210. 2	98 99	550.5 551.4	233.7 234.0	
60	331.4	140.7	20	386.6	164.1	80	441.8	187.6	40	497.1	211.0	600	552.3	234.4	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	
						67° (1	13°. 247	° 293°).						

67° (113°, 247°, 293°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		\overline{m}	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

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TABLE 3.

Difference of Latitude and Departure for 24° (156°, 204°, 336°).

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.9	0.4	61	55.7	24.8	121	110.5	49.2	181	165.4	73.6	241	220, 2	98.0
2	1.8	0.8	62	56.6	25. 2	22	111.5	49.6	82	166.3	74.0	42	221.1	98.4
3	2.7	1.2	63	57.6	25.6	23	112.4	50.0	83	167.2	74.4	43	222.0	98.8
5	3. 7 4. 6	$ \begin{array}{c c} 1.6 \\ 2.0 \end{array} $	64 65	58.5 59.4	26. 0 26. 4	$\frac{24}{25}$	113.3 114.2	50.4	84 85	168. 1 169. 0	$74.8 \\ 75.2$	44 45	222. 9 223. 8	99. 2 99. 7
6	5.5	2.4	66	60.3	26. 8	26	115.1	51.2	86	169. 9	75. 7	46	224.7	100.1
7	6.4	2.8	67	61.2	27.3	27	116.0	51.7	87	170.8	76.1	47	225.6	100.5
8	7.3	3, 3	68	62. 1	27.7	28	116.9	52.1	88	171.7	76.5	48	226.6	100.9
9	$ \begin{array}{c c} 8.2 \\ 9.1 \end{array} $	3.7	69 70	63. 0 63. 9	28.1	29 30	117.8 118.8	52.5 52.9	89 90	172. 7 173. 6	76.9 77.3	49	227. 5 228. 4	101.3
$\frac{10}{11}$	$\frac{3.1}{10.0}$	4.5	71	64. 9	28. 9	131	119.7	53.3	191	174.5	$\frac{77.3}{77.7}$	$\frac{50}{251}$	229.3	$\frac{101.7}{102.1}$
12	11.0	4.9	$7\hat{2}$	65. 8	29.3	32	120.6	53.7	92	175.4	78.1	52	230. 2	102.5
13	11.9	5.3	73	66.7	29.7	33	121.5	54.1	93	176.3	78.5	53	231.1	102.9
14	12.8	5.7	74	67.6	30.1	34	122.4	54.5	94	177.2	78.9	54	232.0	103.3
15 16	13. 7 14. 6	6.1	75 76	68. 5 69. 4	30.5	35 36	123. 3 124. 2	54.9 55.3	95 96	178.1 179.1	79.3	55 56	233. 0 233. 9	103.7
17	15.5	6.9	77	70.3	31.3	37	125. 2	55.7	97	180.0	80.1	57	234.8	104.5
18	16.4	7.3	78	71.3	31.7	38	126.1	56.1	98	180.9	80.5	58	235.7	104.9
19	17.4	7.7	79	72.2	32.1	39	127.0	56.5	99	181.8	80.9	59	236.6	105.3
$\frac{20}{21}$	$\frac{18.3}{19.2}$	$\frac{8.1}{8.5}$	80	$-\frac{73.1}{74.0}$	$\frac{32.5}{32.9}$	141	$\frac{127.9}{128.8}$	56.9	$\frac{200}{201}$	$\frac{182.7}{183.6}$	81.3	60	$\frac{237.5}{238.4}$	105.8
22	20.1	8.9	81 82	74.0	33.4	$\frac{141}{42}$	129.7	57.8	02	184.5	81. 8 82. 2	$\begin{array}{c} 261 \\ 62 \end{array}$	239.3	106. 2
23	21.0	9.4	83	75.8	33.8	43	130.6	58.2	03	185. 4	82.6	63	240.3	107.0
24	25 22.8 10.2 85 77.7 34.6 45 132.5 59.0 05 187.3 83.4 65 242.1													
$\frac{25}{26}$	22. 8 23. 8			77. 7 78. 6		45 46	132.5	59.0	05 06	187.3			242. 1	107.8
27	24.7	10.6 11.0	86 87	79.5	35. 0 35. 4	47	134.3	59.8	07	189.1	83. 8 84. 2	66 67	243. 9	108. 2
28	25. 6	11.4	88	80.4	35.8	48	135. 2	60.2	08	190.0	84.6	68	244.8	109.0
29	26.5	11.8	89	81.3	36.2	49	136.1	60.6	09	190.9	85.0	69	245.7	109.4
30	27.4	12.2	$\frac{90}{-01}$	82.2	36.6	50	137.0	61.0	10	191.8	85.4	70	246.7	109.8
31 32	28.3 29.2	12.6 13.0	$\begin{array}{c} 91 \\ 92 \end{array}$	83. 1 84. 0	37. 0 37. 4	$\frac{151}{52}$	137. 9 138. 9	61.4	$\begin{array}{c} 211 \\ 12 \end{array}$	192. 8 193. 7	85. 8 86. 2	$\frac{271}{72}$	247. 6 248. 5	110. 2 110. 6
33	30.1	13.4	93	85.0	37.8	53	139.8	62. 2	13	194.6	86.6	73	249.4	111.0
34	31.1	13.8	94	85.9	38.2	54	140.7	62.6	14	195.5	87.0	74	250.3	111.4
35 36	32. 0 32. 9	$14.2 \\ 14.6$	95 96	86. 8 87. 7	38. 6 39. 0	55 56	141.6 142.5	63. 0 63. 5	15 16	196.4 197.3	87. 4 87. 9	75 76	251. 2 252. 1	111.9 112.3
37	33.8	15.0	97	88.6	39.5	57	143.4	63.9	17	198.2	88.3	77	253. 1	112.7
38	34.7	15.5	98	89. 5	39.9	58	144.3	64.3	18	199. 2	88.7	78	254.0	113. 1
39	35.6	15.9	99	90.4	40.3	59	145.3	64.7	19	200.1	89. 1	79	254.9	113.5
40	$\frac{36.5}{37.5}$	$\frac{16.3}{16.7}$	$\frac{100}{101}$	$\frac{91.4}{92.3}$	$\frac{40.7}{41.1}$	$\frac{60}{161}$	$\frac{146.2}{147.1}$	$\frac{65.1}{65.5}$	$\frac{20}{221}$	$\frac{201.0}{201.9}$	89. 5 89. 9	$\frac{80}{281}$	$\frac{255.8}{256.7}$	$\frac{113.9}{114.3}$
41 42	38.4	17.1	02	93. 2	41.5	62	148.0	65.9	$\frac{221}{22}$	201. 9	90.3	82	257.6	114. 7
43	39.3	17.5	03	94.1	41.9	63	148.9	66.3	23	203.7	90.7	83	258.5	115.1
44	40.2	17.9	04	95.0	42.3	64	149.8	66.7	24	204.6	91.1	84	259.4	115.5
45 46	$41.1 \\ 42.0$	18.3 18.7	05 06	95. 9 96. 8	42. 7 43. 1	65 66	150. 7 151. 6	67.1 67.5	$\frac{25}{26}$	205.5	91.5	85 86	260. 4 261. 3	115. 9 116. 3
47	42.9	19.1	07	97.7	43.5	67	152.6	67. 9	27	207. 4	92.3	87	262, 2	116. 7
48	43.9	19.5	08	98.7	43.9	68	153.5	68.3	28	208.3	92.7	88	263.1	117.1
49	44.8	19.9	09	99.6	44.3	69	154.4	68.7	29	209.2	93.1	89	264.0	117.5
$\frac{50}{51}$	$\frac{45.7}{46.6}$	$\frac{20.3}{20.7}$	$\frac{10}{111}$	$\frac{100.5}{101.4}$	$\frac{44.7}{45.1}$	$\frac{70}{171}$	$\frac{155.3}{156.2}$	$\frac{69.1}{69.6}$	$\frac{30}{231}$	$\frac{210.1}{211.0}$	$\frac{93.5}{94.0}$	$\frac{90}{291}$	$\frac{264.9}{265.8}$	118.0
$51 \\ 52$	47.5	21. 2	12	102.3	45.6	72	157.1	70.0	32	211.0	94.4	$\frac{291}{92}$	266.8	118.8
53	48.4	21.6	13	103.2	46.0	73	158.0	70.4	33	212.9	94.8	93	267.7	119.2
54	49.3	22.0	14	104.1	46.4	74	159.0	70.8	34	213.8	95.2	94	268.6	119.6
55 56	50. 2 51. 2	22. 4 22. 8	$\begin{array}{c} 15 \\ 16 \end{array}$	105. 1 106. 0	46.8 47.2	75 76	159. 9 160. 8	71. 2 71. 6	35 36	214. 7 215. 6	95. 6 96. 0	95 96	269.5 270.4	120. 0 120. 4
57	52. 1	23. 2	17	106. 9	47.6	77	161.7	72.0	37	216.5	96.4	97	271.3	120.8
58	53.0	23.6	18	107.8	48.0	78	162.6	72.4	38	217.4	96.8	98	272, 2	121. 2
59 60	53.9	24.0	19	108. 7 109. 6	48.4	79	163.5	72.8 73.2	39 40	218.3 219.3	97. 2 97. 6	99 300	$273.2 \\ 274.1$	121.6 122.0
60	54.8	24.4	20	109. 6	48.8	80	164.4	10.4	40	219.3	71.0	300	2('t. I	124, 0
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
-	,				-	66° (1	14°. 246	°. 294°).					

66° (114°, 246°, 294°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Salling.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side. Adj.	N×Sin. Side Opp.

Difference of Latitude and Departure for 24° (156°, 204°, 336°).

	Diet Let Den Diet Let Den Diet Let Den Diet Let Den														
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
301	275.0	122. 4	361	329.8	146.8	421	384.6	171. 2	481	439. 4	195. 6	541	494.2	220.0	
02	275. 9	122. 8	62	330. 7	147. 2	22	385. 5	171.6	82	440.3	196.0	42	495.1	220.5	
03	276.8	123. 2	63	331. 6	147. 6	23	386.4	172.0	83	441. 2	196. 5	43	496. 1	220.9	
04	277.7	123.6	64	332. 5	148. 1	24	387. 3	172.5	84	442. 2	196. 9	44	497.0	221. 3	
05	278. 6	124. 1	65	333. 4	148. 5	25	388.3	172.9	85	443. 1	197. 3	45	497. 9	221.7	
06	279.5	124. 5	66	334. 4	148. 9	26	389. 2	173. 3	86	444.0	197. 7 198. 1	$\begin{array}{ c c c c }\hline 46 \\ 47 \end{array}$	498. 8 499. 7	222.1 222.5	
07 08	280. 5 281. 4	124. 9 125. 3	67 68	335. 3 336. 2	149.3 149.7	27 28	390. 1 391. 0	173.7 174.1	87 88	444. 9 445. 8	198. 5	48	500.6	222. 9	
09	282. 3	125. 7	69	337. 1	150. 1	$\frac{20}{29}$	391. 9	174. 5	89	446. 7	198. 9	49	501. 5	223. 3	
10	283. 2	126. 1	70	338. 0	150. 5	30	392. 8	174. 9	90	447. 6	199.3	50	502. 5	223.7	
311	284. 1	126. 5	371	338.9	150. 9	431	393.7	175.3	491	448.6	199.7	551	503.4	224.1	
12	285. 0	126. 9	72	339.8	151.3	32	394.7	175.7	92	449.5	200.1	52	504.3	224.5	
13	285. 9	127.3	73	340.7	151.7	33	395. 6	176.1	93	450.4	200.5	53	505. 2	224. 9	
14	286. 9	127.7	74	341.7	152. 1	34	396. 5	176.5	94	451.3	200. 9	54	506. 1 507. 0	225. 3	
15	287. 8	128. 1	75	342. 6	152. 5	35	397.4	176. 9	95	452. 2	201. 3	55	507.0	225. 7 226. 1	
16 17	288. 7 289. 6	128. 5 128. 9	76 77	343. 5 344. 4	152. 9 153. 3	36 37	398. 3 399. 2	177. 3 177. 7	96 97	453. 1 454. 0	$\begin{bmatrix} 201.7 \\ 202.1 \end{bmatrix}$	56 57	508.8	226. 6	
18	290.5	129. 3	78	345. 3	153. 7	38	400.1	178. 2	98	454. 9	202. 6	58	509.8	227.0	
19	291. 4	129. 7	79	346. 2	154. 2	39	401.0	178. 6	99	455. 9	203. 0	59	510.7	227.4	
20	292.3	130. 2	80	347. 1	154.6	40	402.0	179.0	500	456.8	203. 4	60	511. 6	227.8	
321	293. 2	130. 6	381	348. 1	155. 0	441	402.9	179.4	501	457.7	203. 8	561	512. 5	228. 2	
22	294. 2	131.0	82	349.0	155. 4	42	403.8	179.8	02	458. 6	204. 2	62	513.4	228. 6	
23	295. 1	131.4	83	349. 9	155. 8	43	404.7	180. 2	03	459.5	204. 6	63	514.3	229. 0 229. 4	
24	25 296 9 132 2 85 351 7 156 6 45 406 5 181 0 05 461 3 205 4 65 516 2 22														
	26 297. 8 132. 6 86 352. 6 157. 0 46 407. 4 181. 4 06 442. 3 205. 8 66 517. 1 2														
27	298. 7	133. 0	87	353. 5	157. 4	47	408. 4	181. 8	07	463. 2	206. 2	67	518.0	230. 2 230. 6	
28	299.6	133. 4	88	354. 5	157. 8	48	409.3	182. 2	08	464. 1	206. 6	68	518.9	231.0	
29	300.6	133. 8	89	355. 4	158. 2	49	410. 2	182. 6	09	465.0	207. 0	69	519. 8	231.4	
_ 30	301. 5	134. 2	90	356.3	158. 6	50	411.1	183. 0	10_	465. 9	207. 4	70	520. 7	231. 8	
331	302.4	134. 6	391	357. 2	159.0	451	412.0	183. 4	511	466. 8	207. 8	571	521.6	232. 2	
32	303. 3	135.0	92	358.1	159. 4	52	412.9	183. 8	12	467.7	208. 2	72	522. 5 523. 5	232. 7 233. 1	
33 34	304. 2 305. 1	135. 4 135. 9	93 94	359. 0 359. 9	159. 8 160. 3	53 54	413. 8 414. 7	184. 3 184. 7	13 14	468. 6 469. 6	208. 7 209. 1	73 74	524. 4	233. 5	
35	306. 0	136. 3	95	360. 9	160. 7	55	415.7	185. 1	15	470.5	209. 5	75	525. 3	233. 9	
36	307. 0	136.7	96	361.8	161. 1	56	416.6	185. 5	16	471.4	209.9	76	526. 2	234.3	
37	307. 9	137. 1	97	362.7	161.5	57	417.5	185. 9	17	472.3	210.3	77	527. 1	234.7	
38	308.8	137. 5	98	363. 6	161. 9	58	418.4	186.3	18	473. 2	210. 7	78	528. 0	235. 1	
39	309.7	137. 9	99	364.5	162. 3	59	419.3	186.7	19	474.1	211. 1	79	528. 9 529. 9	235. 5 235. 9	
40	310. 6	138. 3	400	365. 4	162.7	60	420. 2	187. 1	20	475.0	$\frac{211.5}{211.9}$	$\frac{80}{581}$	530.8	236. 3	
341 42	311. 5 312. 4	138. 7 139. 1	$\begin{array}{c} 401 \\ 02 \end{array}$	366. 3 367. 2	163. 1 163. 5	461 62	421. 1 422. 1	187. 5 187. 9	$\begin{array}{c} 521 \\ 22 \end{array}$	476. 0 476. 9	212. 3	82	531. 7	236. 7	
43	313.3	139. 5	03	368. 2	163. 9	63	423. 0	188. 3	23	477.8	212. 7	83	532. 6	237. 1	
44	314. 3	139. 9	04	369. 1	164. 3	64	423. 9	188. 7	24	478.7	213. 1	84	533.5	237. 5	
45	315. 2	140.3	05	370.0	164.7	65	424.8	189.1	25	479.6	213. 5	85	534. 4	237. 9	
46	316. 1	140.7	06	370.9	165.1	66	425.7	189.5	26	480.5	213. 9	86	535. 3	238.3	
47	317.0	141.1	07	371. 8 372. 7	165. 5	67	426.6	189. 9	27	481.4	214.4	87	536.3	238.8	
48	317. 9	141. 5 142. 0		372.7	165. 9 166. 4	68 69	427. 5	190. 4 190. 8	28 29	482. 4	214. 8 215. 2	88 89	537. 2 538. 1	239. 2 239. 6	
50	319. 7	142. 4	10	374.6	166. 8	70	429.4	191. 2	30	484. 2	215. 6	90	539.0	240. 0	
351	320. 7	142. 8	411	375. 5	167. 2		430. 3	191. 6	531	485. 1	216. 0	591	539.9	240. 4	
52	321. 6	143. 2		376.4	167. 6	72	431. 2	192.0	32	486.0	216. 4		540.8	240.8	
53	322.5	143. 6	13	377.3	168.0	73	432.1	192.4	33	486. 9	216.8	93	541.7	241. 2	
54	323.4	144. 0		378. 2	168. 4	74	433.0	192.8	34	487.8	217. 2	94	542.6	241. 6	
55	324. 3	144. 4	15	379.1	168. 8	75	433. 9	193. 2	35	488.7	217. 6	95	543.6	242. 0 242. 4	
56 57	325. 2 326. 1	144. 8 145. 2	16 17	380. 0	169. 2 169. 6		434. 8	193. 6 194. 0	36 37	489. 7 490. 6	$\begin{vmatrix} 218.0\\ 218.4 \end{vmatrix}$	96 97	544. 5 545. 4	242. 4	
58	327. 0	145. 6		381. 9	170. 0		436. 7	194. 0	38	491.5	218. 8	98	546.3	243. 2	
59	328. 0	146. 0		382. 8	170. 4	79	437. 6	194. 8	39	492. 4	219. 2	99	547. 2	243. 6	
60	328. 9	146. 4		383. 7	170.8		438. 5	195. 2	40	493. 3	219. 6	600	548.1	244. 0	
-															
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	
						66° (114°, 246	s°, 294°	').						

66° (114°, 246°, 294°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

TABLE 3.

Difference of Latitude and Departure for 25° (155°, 205°, 335°).

District of Landau and Departure for 20 (100, 200).															
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
1	0.9	0.4	61	55. 3	25.8	121	109.7	51.1	181	164.0	76.5	241	218.4	101.9	
$\tilde{2}$	1.8	0.8	62	56.2	26. 2	22	110.6	51.6	82	164.9	76. 9	42	219.3	102.3	
3	2.7	1.3	63	57.1	26.6	23	111.5	52.0	83	165.9	77.3	43	220.2	102.7	
4	3.6	1.7	64	58.0	27.0	24	112.4	52.4	84	166.8	77.8	44	221.1	103. 1	
5	4.5	2.1	65	58.9	27.5	25	113.3	52.8	85	167.7	78.2	45	222.0	103.5	
$\begin{bmatrix} 6 \\ 7 \end{bmatrix}$	5. 4 6. 3	$\frac{2.5}{3.0}$	66 67	59.8 60.7	27. 9 28. 3	26 27	$114.2 \\ 115.1$	53. 2 53. 7	86 87	168. 6 169. 5	78.6 79.0	46 47.	223. 0 223. 9	104. 0 104. 4	
8	7.3	3.4	68	61.6	28.7	28	116.0	54.1	88	170.4	79.5	48	224.8	104. 8	
9	8. 2	3.8	69	62.5	29. 2	$\frac{20}{29}$	116.9	54.5	89	171.3	79.9	49	225.7	105.2	
10	9.1	4, 2	70	63. 4	29.6	30	117.8	54.9	90	172. 2	80.3	50	226.6	105.7	
11	10.0	4.6	71	64.3	30.0	131	118.7	55.4	191	173.1	80.7	251	227.5	106.1	
12	10.9	5.1	72	65.3	30.4	32	119.6	55.8	92	174.0	81.1	52	228.4	106.5	
13	11.8	5.5	73	66.2	30. 9	33	120.5	56.2	93	174.9	81.6	53	229.3	106.9	
14	12.7	5.9	74	67.1	31. 3	34	121.4	56.6	94	175.8	82.0	54	230. 2	107.3	
15	13.6	6.3	75	68.0	$\begin{vmatrix} 31.7 \\ 32.1 \end{vmatrix}$	35	122. 4 123. 3	57.1	95 96	176.7	82.4	55 50	231. 1 232. 0	107.8 108.2	
16 17	$14.5 \\ 15.4$	$6.8 \\ 7.2$	76 77	68. 9 69. 8	32. 5	36 - 37	123.3 124.2	57.5 57.9	97	177. 6 178. 5	82.8	56 57	232. 9	108. 6	
18	16. 3	7. 6	78	70. 7	33.0	38	125.1	58.3	98	179.4	83.7	58	233.8	109.0	
19	17. 2	8.0	79	71.6	33.4	39	126.0	58.7	99	180.4	84.1	59	234.7	109.5	
20	18.1	8.5	80	72.5	33.8	40	126.9	59.2	200	181.3	84.5	60	235.6	109.9	
21	19.0	8.9	81	73.4	34.2	141	127.8	59.6	201	182. 2	84.9	261	236.5	110.3	
22	19.9	9.3	82	74.3	34.7	42	128.7	60.0	02	183.1	85.4	62	237.5	110.7	
23	24 21.8 10.1 84 76.1 35.5 44 130.5 60.9 04 184.9 86.2 64 239.3 111.														
24	25 22.7 10.6 85 77.0 35.9 45 131.4 61.3 05 185.8 86.6 65 240.2 11.														
26	23. 6	11.0	86	77.9	36.3	46	131.4	61.7	06	186.7	87.1	66	241.1	112. 0 112. 4	
27	$\frac{23.0}{24.5}$	11.4	87	78.8	36.8	47	133. 2	62.1	07	187.6	87.5	67	242.0	112.8	
28	25.4	11.8	88	79.8	37. 2	48	134.1	62.5	08	188.5	87.9	68	242.9	113.3	
. 29	26.3	12.3	89	80.7	37.6	49	135.0	63.0	09	189.4	88.3	69	243.8	113.7	
30	27.2	12.7	90	81.6	38.0	_ 50	135.9	63.4	10_	190.3	88.7	70	244.7	114.1	
31	28.1	13.1	91	82.5	38.5	151	136.9	63.8	211	191.2	89.2	271	245.6	114.5	
32	29.0	13.5	92	83.4	38.9	52	137.8	64. 2	12	192.1	89.6	72	246.5	115.0	
33 34	29. 9 30. 8	13.9	93 94	84. 3 85. 2	39.3 39.7	$\frac{53}{54}$	138. 7 139. 6	$64.7 \\ 65.1$	13 14	193. 0 193. 9	90.0	73 74	$247.4 \\ 248.3$	115.4 115.8	
35	31.7	14.4 14.8	95	86.1	40.1	55	140.5	65. 5	15	194.9	90.9	75	249. 2	116.2	
36	32.6	15. 2	96	87. 0	40.6	56	141.4	65. 9	16	195.8	91.3	76	250.1	116.6	
37	33.5	15.6	97	87.9	41.0	57	142.3	66.4	17	196.7	91.7	77	251.0	117.1	
38	34.4	16.1	98	88.8	41.4	58	143.2	66.8	18	197.6	92.1	78	252.0	117.5	
39	35. 3	16.5	99	89.7	41.8	59	144.1	67.2	19	198.5	92.6	79	252.9	117.9	
40	$\frac{36.3}{27.9}$	16.9	100	90.6	42.3	160	145.0	67.6	20	$\frac{199.4}{200.3}$	93.0	$\frac{80}{281}$	$\frac{253.8}{254.7}$	118.3 118.8	
41	37. 2	17.3	$\begin{array}{c c} 101 \\ 02 \end{array}$	91.5 92.4	42. 7 43. 1	$\begin{array}{c} 161 \\ 62 \end{array}$	145. 9 146. 8	68. 0 68. 5	$\frac{221}{22}$	200.3	93.4	82	255.6	119.2	
42 43	38. 1 39. 0	17. 7 18. 2	03	93.3	43.5	63	147.7	68.9	23	202. 1	94.2	83	256.5	119.6	
44	39.9	18.6	04	94.3	44.0	64	148.6	69.3	24	203.0	94.7	84	257.4	120.0	
45	40.8	19.0	05	95. 2	44.4	65	149.5	69.7	25	203.9	95.1	85	258.3	120.4	
46	41.7	19.4	06	96.1	44.8	66	150.4	70.2	26	204.8	95.5	86	259. 2	120.9	
47	42.6	19.9	07	97.0	45.2	67	151.4	70.6	27	205.7	95.9	87	260.1	121.3	
48	43.5	20.3	08	97.9	45.6	68	152.3	71.0	28 29	206.6	96.4	88 89	261. 0 261. 9	121.7 122.1	
49 50	44. 4 45. 3	20.7	09 10	98.8	46.1	69 70	153. 2 154. 1	$71.4 \\ 71.8$	30	207.5	97.2	90	262.8	122.6	
	46. 2	21. 6	111	100. 6	46. 9	171	155. 0	72. 3	231	209. 4	97. 6	291	263. 7	123. 0	
51 52	46. 2	$\begin{bmatrix} 21.6 \\ 22.0 \end{bmatrix}$	12	100. 6	47. 3	72	155. 9	72. 7	32	210. 3	98. 0	92	264. 6	123. 4	
53	48. 0	22. 4	13	102. 4	47. 8	73	156. 8	73. 1	33	211. 2	98. 5	93	265. 5	123. 8	
54	48. 9	22. 8	14	103. 3	48. 2	74	157. 7	73. 5	34	212. 1	98. 9	94	266. 5	124. 2	
55	49.8	23. 2	15	104. 2	48. 6	75	158. 6	74.0	35	213. 0	99. 3	95	267. 4	124. 7	
56	50. 8	23. 7	16	105. 1	49.0	76	159. 5	74.4	36	213. 9	99. 7	96	268. 3	125. 1	
57	51.7	24. 1	17	106.0	49, 4	77 78	160. 4	74. 8 75. 2	37 38	214. 8 215. 7	100. 2	97 98	269. 2 270. 1	125. 5 125. 9	
58 59	52. 6 53. 5	24. 5	18 19	106. 9	49. 9 50. 3	78	161. 3 162. 2	75. 6	39	216. 6	100. 6 101. 0	99	270. 1	126. 4	
60	54.4	25. 4	20	108. 8	50. 7	80	163. 1	76. 1	40	217. 5	101. 4	300	271. 9	126. 8	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	
-	1	1	1			<u> </u>				1		-	·		
1						65° (1	15°, 245°	295°).						

65° (115°, 245°, 295°).

In Plane Salling.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

Difference of Latitude and Departure for 25° (155°, 205°, 335°).

66 277.6 128.9 65 330.8 154.3 25 385.2 179.6 85 439.6 204.9 45 493.9 230.7 67 278.2 129.7 67 332.6 155.1 27 387.0 180.5 87 441.4 205.8 47 495.8 230.7 69 280.0 130.6 69 334.4 155.5 28 387.9 180.9 88 442.3 206.6 49 497.6 231.6 60 280.0 130.6 69 334.4 155.5 28 387.9 180.9 88 442.3 206.6 49 497.6 231.6 60 280.0 130.6 69 334.4 155.5 28 387.9 180.9 88 442.3 206.6 49 497.6 231.6 60 280.0 130.6 69 334.4 155.9 29 388.8 181.3 89 443.2 206.6 49 497.6 231.6 61 281.9 131.4 371 336.2 156.8 431 390.6 182.1 491 445.0 207.5 551 499.4 232.4 71 282.9 313.9 73 338.1 157.6 33 392.4 183.0 93 446.8 208.4 53 501.2 233.1 13 283.7 132.3 73 338.1 157.6 33 392.4 183.0 93 446.8 208.4 53 501.2 233.1 15 285.5 133.1 75 339.9 158.5 35 394.2 183.8 95 448.6 209.2 55 503.0 233.6 17 287.3 134.0 77 341.7 159.3 37 396.1 184.7 97 450.4 210.0 57 504.8 235.6 17 287.3 134.4 78 342.5 159.7 38 397.9 185.5 39 482.5 210.9 59 506.6 236.2 290.2 135.7 381 345.5 160.2 39 397.9 185.5 59 452.2 210.9 59 506.6 236.2 290.2 135.5 383 347.1 161.9 43 447.7 20 448.8 202.2 210.9 59 506.6 236.2 290.2 135.5 383 344.4 158.9 344.5 160.0 448.8 200.2 255.5 503.0 238.1 280.1 134.8 79 343.5 160.0 444.1 390.6 186.3 501.4 438.0 62.2 210.9 59 506.6 236.2 290.9 135.7 381 345.3 160.0 444.1 390.6 186.3 501.4 438.0 62.2 210.9 59 506.6 236.2 290.9 135.7 381 397.5 381.8 481.7 381.8 481.7 212.2 22.2 23.8 23.2															
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02 273. 7 127. 6 62 328. 0 153. 0 22 382. 5 178. 3 82 436. 8 203. 7 42 491. 2 229. 5 00 3274. 6 128. 1 63 329. 0 153. 8 24 381. 3 179. 2 84 438. 7 204. 5 44 483. 0 229. 6 6 276. 4 128. 9 65 380. 8 154. 3 25 385. 2 179. 6 85 436. 6 204. 5 44 483. 0 229. 6 6 277. 3 129. 3 66 331. 7 154. 7 26 386. 1 180. 0 86 440. 5 205. 4 46 494. 8 230. 7 204. 5 14 18 192. 1 229. 5 6 6 331. 7 154. 7 26 386. 1 180. 0 86 440. 5 205. 4 46 494. 8 230. 7 204. 5 14 18 192. 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	301	272.8	127. 2	361	327. 2	152.6	421	381 6	177 9	481	435 9	203 3	541	490.3	228 6
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OF CPR 2 129.7 67 332.6 155.1 27 387.0 180.5 87 441.4 205.8 47 495.8 231.6											439.6	204. 9	45	493. 9	230. 3
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Sal															
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14 284.6 132.7 74 339.0 158.1 34 393.1 183.4 94 447.7 208.8 54 55 503.0 223.6 16 286.4 133.5 76 340.8 158.9 36 395.2 184.3 96 449.5 209.6 56 550.3 0 235.4 18 288.2 134.4 78 342.5 159.7 38 397.0 155.1 98 451.3 210.0 57 504.8 235.6 18 288.2 134.4 78 342.5 160.2 30 397.0 155.5 99 481.3 210.0 55 506.6 238.2 20 290.0 135.2 80 344.4 180.6 40 398.8 186.0 500 445.2 210.0 55 506.6 238.2 22 210.8 185.7 381.3 161.0 42 400.6 186.8 20 455.0 212.2 210.8 55 506.4 237.5 238.2 2292.6 183.6 83.4 181.0 160.2 344.0 60.6 150.0 <td></td> <td></td> <td>132. 3</td> <td></td> <td>338. 1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>446. 8</td> <td></td> <td></td> <td>501. 2</td> <td></td>			132. 3		338. 1						446. 8			501. 2	
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39 307, 2 143, 3 99 361, 6 168, 6 59 416, 0 194, 0 19 470, 4 219, 3 79 524, 8 244, 7 341 309, 1 144, 1 401 363, 4 169, 5 461 417, 8 194, 8 521 472, 2 220, 2 581 526, 6 245, 5 42 310, 0 144, 5 02 364, 3 169, 9 62 418, 7 195, 2 22 24, 73, 1 120, 6 82 527, 5 246, 0 43 310, 9 145, 0 03 365, 2 170, 3 63 419, 6 195, 7 23 474, 0 221, 0 83 528, 4 246, 4 44 311, 8 145, 4 04 366, 1 170, 7 64 420, 5 196, 1 24 474, 9 221, 5 84 529, 3 246, 8 45 312, 7 145, 8 05 367, 1 171, 2 65 421, 4 196, 5 25 475, 8 221, 9 85 530, 2 247, 2 46 313, 6 146, 2 06 368, 0 171, 6 66 66 422, 3 196, 9 26 476, 7 222, 3 86 531, 1 247, 7 47 314, 5 146, 6 07 368, 9 172, 0 67 423, 2 197, 4 27 477, 6 222, 7 87 532, 0 248, 1 48 315, 4 147, 1 08 369, 8 172, 4 68 424, 2 197, 8 28 478, 5 223, 1 88 532, 9 248, 5 49 316, 3 147, 5 09 370, 7 172, 9 69 425, 1 198, 2 29 479, 4 423, 6 89 533, 8 248, 9 50 317, 2 147, 9 10 371, 6 173, 3 70 426, 0 198, 6 30 480, 3 224, 0 90 534, 7 249, 3 51 318, 1 148, 3 411 372, 5 173, 7 471 426, 9 199, 1 531 481, 2 224, 4 591 535, 6 249, 8 52 319, 0 148, 8 12 373, 4 174, 1 72 427, 8 199, 5 32 482, 1 224, 8 92 536, 5 250, 2 53 319, 9 149, 2 13 374, 3 174, 5 73 428, 7 199, 9 33 483, 1 225, 3 92 537, 4 250, 6 54 320, 8 149, 6 14 375, 2 175, 0 74 429, 6 200, 3 34, 482, 0 225, 7 94, 538, 3 251, 0 55 321, 7 150, 0 15 376, 1 175, 4 75 430, 5 200, 7 35 484, 9 226, 1 95 539, 3 251, 5 56 322, 6 150, 5 16 377, 0 175, 8 76 431, 4 201, 2 36 485, 8 226, 5 96 540, 2 251, 9 57 323, 6 150, 5 16 377, 0 175					360. 7	168. 2								523. 8	
40 308. 1 143. 7 400 362. 5 169. 0 60 416. 9 194. 4 20 471. 8 219. 8 80 525. 7 245. 1 341 309. 1 144. 1 401 363. 4 169. 9 62 418. 7 195. 2 22 473. 1 220. 6 82 527. 5 246. 0 43 310. 9 145. 0 03 365. 2 170. 3 63 419. 6 195. 7 23 474. 0 221. 0 83 528. 4 246. 4 44 311. 8 145. 4 04 366. 1 170. 7 64 420. 5 196. 1 24 474. 9 221. 5 84 529. 3 246. 4 44 313. 6 146. 2 06 368. 0 171. 6 66 422. 3 196. 9 26 476. 7 222. 3 86 531. 1 247. 7 497. 314. 5 146. 6 07 368. 9 172. 0 67 423. 2 197. 4 27 477. 6 222. 7 87 532. 0	39			99											244.7
42 310. 0 144. 5 02 364. 3 169. 9 62 418. 7 195. 2 22 473. 1 220. 6 82 527. 5 246. 0 43 310. 9 145. 0 03 365. 2 170. 3 63 419. 6 195. 7 23 474. 0 221. 0 83 528. 4 246. 4 44 311. 8 145. 4 04 366. 1 170. 7 64 420. 5 196. 1 24 474. 9 221. 5 84 529. 3 246. 4 44 444. 9 221. 5 84 529. 3 246. 4 44 313. 6 146. 2 06 368. 0 171. 6 66 422. 3 196. 9 26 476. 7 222. 3 86 531. 1 247. 7 47 314. 5 146. 6 07 368. 9 172. 0 67 423. 2 197. 4 27 477. 6 222. 7 87 532. 0 248. 1 48. 1 447. 7 19. 8 28 478. 5 223. 1 88 532. 9 248. 5 247. 7 247. 7 87. 5 524. 8 522. 1 189. 5 33.												219.8			245. 1
43 310.9 145.0 03 365.2 170.3 63 419.6 195.7 23 474.0 221.0 83 528.4 246.4 44 311.8 145.4 04 366.1 170.7 64 420.5 196.1 24 474.9 221.0 83 528.4 246.8 45 312.7 145.8 05 367.1 171.2 65 421.4 196.5 25 476.7 222.3 86 530.2 247.2 46 313.6 146.2 06 368.0 171.6 66 422.3 196.9 26 476.7 222.3 86 531.1 247.7 47 314.5 146.6 07 368.9 172.4 68 424.2 197.8 28 478.5 222.7 87 532.0 248.5 49 316.3 147.5 09 370.7 172.9 69 425.1 198.2 29 479.4 223.6 89 533.8 248.9 50 317.2 147.9 10 371.6 17												220. 2			245. 5
44 311. 8 145. 4 04 366. 1 170. 7 64 420. 5 196. 1 24 474. 9 221. 5 84 529. 3 246. 8 45 312. 7 145. 8 05 367. 1 171. 6 65 421. 4 196. 5 25 475. 8 221. 9 85 530. 2 247. 2 46 313. 6 146. 2 06 368. 0 171. 6 66 422. 3 196. 9 26 476. 7 222. 3 86 531. 1 247. 7 47 314. 5 146. 6 07 368. 9 172. 0 67 423. 2 197. 4 27 477. 6 222. 7 87 532. 0 248. 1 49 316. 3 147. 5 09 370. 7 172. 9 69 425. 1 198. 2 29 479. 4 223. 6 89 533. 8 248. 9 50 317. 2 147. 9 10 371. 6 173. 7 717. 2 9 69 425. 1 198.												220. 6			
45 312. 7 145. 8 05 367. 1 171. 2 65 421. 4 196. 5 25 475. 8 221. 9 85 530. 2 247. 2 46 313. 6 146. 2 06 368. 0 171. 6 66 422. 3 196. 9 26 476. 7 222. 3 86 531. 1 247. 7 47 314. 5 146. 6 07 368. 9 172. 0 67 423. 2 197. 4 27 477. 6 222. 7 87 532. 0 248. 1 48 315. 4 147. 1 08 369. 8 172. 0 67 423. 2 197. 4 27 477. 6 222. 7 87 532. 0 248. 1 49 316. 3 147. 5 09 370. 7 172. 9 69 425. 1 198. 2 29 479. 4 223. 6 89 533. 8 248. 9 50 317. 2 147. 9 10 371. 6 173. 3 70 426. 0 198. 6 30 480. 3 224. 0 90 534. 7 249. 3<											474.0	221. 0		528.4	
46 313.6 146.2 06 368.0 171.6 66 422.3 196.9 26 476.7 222.3 86 531.1 247.7 47 314.5 146.6 07 368.9 172.0 67 423.2 197.4 27 477.6 222.3 86 531.1 248.7 48 315.4 147.1 08 369.8 172.4 68 424.2 197.8 28 478.5 223.1 88 532.9 248.1 49 316.3 147.5 09 370.7 172.9 69 425.1 198.2 29 479.4 223.6 89 533.8 248.9 50 317.2 147.9 10 371.6 173.3 70 426.0 198.6 30 480.3 224.0 90 534.7 249.3 52 319.0 148.8 12 373.4 174.1 72 427.8 199.5 32 482.1 224.4 591 535.6 249.8 53 319.9 149.2 13 374.3 174.5 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>530 2</td><td></td></td<>														530 2	
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48 315. 4						172. 0					477.6	222. 7		532. 0	
50 317. 2 147. 9 10 371. 6 173. 3 70 426. 0 198. 6 30 480. 3 224. 0 90 534. 7 249. 3 351 318. 1 148. 3 411 372. 5 173. 7 471 426. 9 199. 1 531 481. 2 224. 4 591 535. 6 249. 8 52 319. 9 148. 8 12 373. 4 174. 5 73 428. 7 199. 9 33 483. 1 224. 8 92 536. 5 250. 2 253. 319. 9 149. 6 14 375. 2 175. 0 74 429. 6 200. 3 34 482. 0 225. 7 94 538. 3 251. 0 55 321. 7 150. 0 15 376. 1 175. 4 75 430. 5 200. 7 35 484. 9 226. 1 95 539. 3 251. 5 56 322. 6 150. 5 16 377. 0 175. 8 76 431. 4 201. 2 36 485. 8 226. 1 95 539					369.8						4 78. 5	223. 1	88		248. 5
351 318. 1 148. 3 411 372. 5 173. 7 471 426. 9 199. 1 531 481. 2 224. 4 591 535. 6 249. 8 52 319. 0 148. 8 12 373. 4 174. 1 72 427. 8 199. 5 32 482. 1 224. 4 591 536. 6 250. 2 250. 2 253. 319. 9 149. 2 13 374. 3 174. 5 73 428. 7 199. 9 33 483. 1 225. 3 92 537. 4 250. 6 520. 2 557. 4 250. 6 520. 2 557. 4 250. 6 520. 2 557. 4 250. 6 520. 2 557. 4 250. 6 520. 2 557. 94 538. 3 251. 0 55 321. 7 150. 0 15 376. 1 175. 4 75 430. 5 200. 7 35 484. 9 226. 1 95 539. 3 251. 5 56 322. 6 150. 5 16 377. 0 175. 8 76 431. 4 201. 2 36 485. 8														533. 8	
52 319. 0 148. 8 12 373. 4 174. 1 72 427. 8 199. 5 32 482. 1 224. 8 92 536. 5 250. 2 250. 2 53 319. 9 149. 2 13 374. 3 174. 5 73 428. 7 199. 9 33 483. 1 225. 3 92 537. 4 250. 6 54 320. 8 149. 6 14 375. 2 175. 0 74 429. 6 200. 3 34 482. 0 225. 7 94 538. 3 251. 0 255. 3 321. 7 150. 0 15 376. 1 175. 4 75 430. 5 200. 7 35 484. 9 226. 1 95 539. 3 251. 5 56 322. 6 150. 5 16 377. 0 175. 8 76 431. 4 201. 2 36 485. 8 226. 5 96 540. 2 251. 9 57 323. 6 150. 9 17 377. 9 176. 7 78 433. 2 202. 0 38 487. 6 227. 4 98 542															
53 319. 9 149. 2 13 374. 3 174. 5 73 428. 7 199. 9 33 483. 1 225. 3 92 537. 4 250. 6 54 320. 8 149. 6 14 375. 2 175. 0 74 429. 6 200. 3 34 482. 0 225. 7 94 538. 3 251. 0 55 321. 7 150. 0 15 376. 1 175. 4 75 430. 5 200. 7 35 484. 9 226. 1 96 539. 3 251. 5 56 322. 6 150. 5 16 377. 0 175. 8 76 431. 4 201. 2 36 485. 8 226. 5 96 540. 2 251. 9 57 323. 6 150. 9 17 377. 9 176. 7 78 432. 3 201. 6 37 486. 7 226. 9 97 541. 1 252. 3 58 324. 5 151. 3 18 378. 8 176. 7 78 433. 2 202. 0 38 487. 6 227. 4 98 542. 0 252. 7 59 325. 4 151. 7 19 379. 7 177. 1 79															
54 320. 8 149. 6 14 375. 2 175. 0 74 429. 6 200. 3 34 482. 0 225. 7 94 538. 3 251. 0 55 321. 7 150. 0 15 376. 1 175. 4 75 430. 5 200. 7 35 484. 9 226. 1 95 539. 3 251. 5 56 322. 6 150. 5 16 377. 0 175. 8 76 431. 4 201. 2 36 485. 8 226. 5 96 540. 2 251. 9 57 323. 6 150. 9 17 377. 9 176. 7 78 433. 2 202. 0 38 486. 7 226. 9 97 541. 1 252. 3 58 324. 5 151. 3 18 378. 8 176. 7 78 433. 2 202. 0 38 487. 6 227. 4 98 542. 0 252. 7 59 325. 4 151. 7 19 379. 7 177. 1 79 434. 1 202. 4 39 488. 5 227. 8 99 542. 9 253. 1 60 326. 3 1				13		174.5	73			33	483. 1			WO - 4	~~~
55 321. 7 150. 0 15 376. 1 175. 4 75 430. 5 200. 7 35 484. 9 226. 1 95 539. 3 251. 5 56 322. 6 150. 5 16 377. 0 175. 8 76 431. 4 201. 2 36 485. 8 226. 5 96 540. 2 251. 9 57 323. 6 150. 9 17 377. 9 176. 2 77 432. 3 201. 6 37 486. 7 226. 9 97 541. 1 252. 3 58 324. 5 151. 3 18 378. 8 176. 7 78 433. 2 202. 0 38 487. 6 227. 4 98 542. 0 252. 7 59 325. 4 151. 7 19 379. 7 177. 1 79 434. 1 202. 4 39 488. 5 227. 8 99 542. 9 253. 1 60 326. 3 152. 1 20 380. 6 177. 5 80 435. 0 202. 9 40 489. 4 228. 2 600 543. 8 253. 6 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.	54	320.8		14	375. 2	175.0	74		200.3	34	4 82. 0	225.7		538. 3	
56 322. 6 150. 5 16 377. 0 175. 8 76 431. 4 201. 2 36 485. 8 226. 5 96 540. 2 251. 9 57 323. 6 150. 9 17 377. 9 176. 2 77 432. 3 201. 6 37 486. 7 226. 9 97 541. 1 252. 3 58 324. 5 151. 3 18 378. 8 176. 7 78 433. 2 202. 0 38 487. 6 227. 4 98 542. 0 252. 7 59 325. 4 151. 7 19 379. 7 177. 1 79 434. 1 202. 4 39 488. 5 227. 8 99 542. 9 253. 1 60 326. 3 152. 1 20 380. 6 177. 5 80 435. 0 202. 9 40 489. 4 228. 2 600 543. 8 253. 6 Dist. Dep. Lat.		321. 7			376.1	175.4	75	430.5	200. 7	35	484. 9	226.1	95	539, 3	251.5
58 324. 5 151. 3 18 378. 8 176. 7 78 433. 2 202. 0 38 487. 6 227. 4 98 542. 0 252. 7 59 325. 4 151. 7 19 379. 7 177. 1 79 434. 1 202. 4 39 488. 5 227. 8 99 542. 9 253. 1 60 326. 3 152. 1 20 380. 6 177. 5 80 435. 0 202. 9 40 489. 4 228. 2 600 543. 8 253. 6 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.	56	322.6	150. 5			175. 8	76				485. 8	226. 5		540. 2	251. 9
59 325. 4 151. 7 19 379. 7 177. 1 79 434. 1 202. 4 39 488. 5 227. 8 99 542. 9 253. 1 60 326. 3 152. 1 20 380. 6 177. 5 80 435. 0 202. 9 40 489. 4 228. 2 600 543. 8 253. 6 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.	58	57 323.6 150.9 17 377.9 176.2 77 432.3 201.6 37 486.7 226.9 97 541.1 252.3													
60 326. 3 152. 1 20 380. 6 177. 5 80 435. 0 202. 9 40 489. 4 228. 2 600 543. 8 253. 6 Dist. Dep. Lat.	59	325. 4									488 5	227.8			253 1
Dist. Dep. Lat.	60		152. 1						202. 9		489. 4	228. 2			253. 6
65° (115°, 245°, 295°).	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Salling.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

TABLE 3.

Difference of Latitude and Departure for 26° (154°, 206°, 334°).

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
1	0.9	0.4	61	54.8	26.7	121	108.8	53.0	181	162.7	79.3	241	216.6	105.6	
2	1.8	0.9	62	55.7	27. 2	22	109.7	53.5	82	163.6	79.8	42	217.5	106.1	
3 4	$\begin{array}{c} 2.7 \\ 3.6 \end{array}$	1.3	63	56.6	27.6	23 24	110.6	53.9	83	164.5	80.2	43	218. 4	106.5	
5	4.5	2.2	64 65	58.4	28.5	$\frac{24}{25}$	112.3	54.4	84 85	165.4 166.3	80.7	44 45	220. 2	107. 0	
6	5.4	2.6	66	59.3	28.9	26	113.2	55.2	86	167. 2	81.5	46	221.1	107.8	
7	6.3	3.1	67	60. 2	29.4	27	114.1	55.7	87	168.1	82.0	47	222.0	108.3	
8 9	7. 2 8. 1	3.5	68 69	61. 1 62. 0	29. 8 30. 2	28 29	115. 0 115. 9	56.1	88 89	169. 0 169. 9	82. 4 82. 9	48 49	222. 9 223. 8	108. 7 109. 2	
10	9. 0	4.4	70	62. 9	30.7	30	116.8	57.0	90	170.8	83.3	50	224.7	109.6	
11	9.9	4.8	71	63.8	31.1	131	117.7	57.4	191	171.7	83.7	251	225.6	110.0	
12 13	10.8 11.7	5.3 5.7	72 73	64.7	31. 6 32. 0	32 33	118.6 119.5	57.9	92 93	172.6	84.2	52	226.5	110.5	
14	12.6	6.1	74	66.5	32.4	34	120.4	58.7	$\frac{95}{94}$	173:5 174.4	84.6	53 54	227. 4 228. 3	110.9 111.3	
15	13.5	6.6	75	67.4	32.9	35	121.3	59.2	95	175.3	85.5	55	229. 2	111.8	
16	14.4	7.0	76	68.3	33.3	36	122.2	59.6	96	176.2	85.9	56	230.1	112.2	
17 18	15. 3 16. 2	7. 5 7. 9	77 78	69. 2 70. 1	33.8	37 38	123. 1 124. 0	60.1	97 98	177. 1 178. 0	86.4	57 58	231. 0	112. 7 113. 1	
19	17.1	8.3	79	71.0	34.6	39	124.9	60.9	99	178.9	87.2	59	232.8	113.5	
20	18.0	8.8	80	71.9	35. 1	40	125.8	61.4	200	179.8	87.7	60	233.7	114.0	
$\begin{bmatrix} 21 \\ 22 \end{bmatrix}$	18. 9 19. 8	9. 2 9. 6	81 82	72. 8 73. 7	35. 5 35. 9	141 42	126. 7 127. 6	61.8	$\frac{201}{02}$	180.7	88.1 88.6	261	234.6	114.4	
23	20. 7	10.1	83	74.6	36.4	43	128.5	62.7	03	181. 6 182. 5	89.0	62 63	235. 5	114.9 115.3	
24	21.6	10.5	84	75.5	36.8	44	129.4	63.1	04	183.4	89.4	64	237.3	115.7	
25	26 23.4 11.4 86 77.3 37.7 46 131.2 64.0 06 185.2 90.3 66 239.1 116.6														
	27 24.3 11.8 87 78.2 38.1 47 132.1 64.4 07 186.1 90.7 67 240.0 117.														
28 j	25. 2	12.3	88	79. 1	38.6	48	133.0	64. 9	08	186. 9	91. 2	68	240. 9	117.5	
29	26.1	12.7	89	80.0	39.0	49	133.9	65.3	09	187. 8	91.6	69	241.8	117.9	
$\frac{30}{31}$	$\frac{27.0}{27.9}$	$\frac{13.2}{13.6}$	$-\frac{90}{91}$	$\frac{80.9}{81.8}$	$\frac{39.5}{39.9}$	$\frac{50}{151}$	$\frac{134.8}{135.7}$	$\frac{65.8}{66.2}$	$\frac{10}{211}$	$\frac{188.7}{189.6}$	$92.1 \over 92.5$	$\frac{70}{271}$	$\frac{242.7}{243.6}$	118.4	
32	28.8	14.0	92	82. 7	40.3	$\frac{151}{52}$	136.6	66.6	12	190.5	92. 9	72	244.5	119. 2	
33	29.7	14.5	93	83. 6	40.8	53	137.5	67.1	13	191.4	93.4	73	245.4	119.7	
34 35	30.6 31.5	14. 9 15. 3	94 95	84. 5 85. 4	$\begin{vmatrix} 41.2 \\ 41.6 \end{vmatrix}$	54 55	138. 4 139. 3	67. 5	14 15	192.3 193.2	93.8 94.2	74 75	246. 3 247. 2	120. 1 120. 6	
36	32. 4	15.8	96	86.3	42.1	56	140. 2	68.4	16	194.1	94. 7	76	248.1	121.0	
37	33. 3	16.2	97	87.2	42.5	57	141.1	68.8	17	195.0	95.1	77	249.0	121.4	
38 39	34. 2 35. 1	16.7 17.1	98 99	88. 1 89. 0	43. 0	58 59	$142.0 \\ 142.9$	69.3 69.7	18 19	195. 9 196. 8	95. 6 96. 0	78 79	249. 9 250. 8	121. 9 122. 3	
40	36. 0	17.5	100	89. 9	43.8	60	143.8	70.1	20	197.7	96.4	80	251.7	122. 7	
41	36. 9	18.0	101	90.8	44.3	161	144.7	70.6	221	198.6	96. 9	281	252.6	123. 2	
42	37.7	18.4	02	91.7	44.7	62	145.6	71.0	22	199.5	97.3	82	253.5	123.6	
43 44	$38.6 \\ 39.5$	18.8 19.3	$03 \\ 04$	92. 6 93. 5	45. 2 45. 6	$\begin{array}{c c} 63 \\ 64 \end{array}$	146.5 147.4	71.5	$\frac{23}{24}$	200. 4	97.8 98.2	83 84	254. 4 255. 3	124.1 124.5	
45	40.4	19.7	05	94.4	46.0	65	148.3	72.3	25	202.2	98.6	85	256. 2	124.9	
46	41.3	20.2	06	95. 3 96. 2	46. 5 46. 9	66	149.2	72.8 73.2	$\frac{26}{27}$	203.1	99.1	86	257.1	125.4	
47 48	$42.2 \\ 43.1$	$\begin{bmatrix} 20.6 \\ 21.0 \end{bmatrix}$	$\begin{array}{c} 07 \\ 08 \end{array}$	96.2 97.1	47.3	67 68	150. 1 151. 0	73. 2	28	204. 0	99.5	87 88	258. 0 258. 9	125. 8 126. 3	
49	44.0	21.5	09	98.0	47.8	69	151.9	74.1	2 9	205. 8	100.4	89	259.8	126.7	
50	44.9	21.9	10	98.9	48.2	70	152.8	74.5	30	206.7	100.8	90	260.7	127.1	
51 52	45. 8 46. 7	22. 4 22. 8	$\frac{111}{12}$	99.8 100.7	48.7 49.1	$\frac{171}{72}$	153. 7 154. 6	75. 0 75. 4	231 32	207. 6 208. 5	101.3	291 92	261. 5 262. 4	127. 6 128. 0	
53	47.6	23. 2	13	101.6	49.5	73	155. 5	75.8	33	209.4	102.1	93	263. 3	128.4	
54	48.5	23.7	14	102.5	50.0	74	156.4	76.3	34	210.3	102.6	94	264.2	128.9	
55 56	49. 4 50. 3	$\begin{bmatrix} 24.1 \\ 24.5 \end{bmatrix}$	15 16	103. 4	50.4	75 76	157. 3 158. 2	$76.7 \\ 77.2$	35 36	211. 2 212. 1	103.0 103.5	95 96	265. 1 266. 0	129.3 129.8	
	57 51, 2 25, 0 17 105, 2 51, 3 77 159, 1 77, 6 37 213, 0 103, 9 97 266, 9 130,													130.2	
58	52.1	25.4	18	106.1	51.7	78	160. 0	78.0	38	213.9	104.3	98	267.8	130.6	
59 60	53. 0 53. 9	25. 9 26. 3	19 20	107. 0 107. 9	52. 2 52. 6	79 80	160.9 161.8	78.5 78.9	39 40	214.8 215.7	104.8 105.2	300	268. 7 269. 6	131.1 131.5	
		20. 0	20	107. 9	02.0		101.0	10.0	-10	210.1	100, 2		200.0	101.0	
Dist.	Dist. Dep. Lat.														
						64° (1	16°, 244	°, 296°).						

Dist.	Lat.	Dep.
Diff. Long.	Dep.	
	m	Diff. Long.
N. Hypote-	N×Cos.	N×Sin. Side
	Diff. Long.	Diff. Dep. m N. N×Cos.

Difference of Latitude and Departure for 26° (154°, 206°, 334°).

-	221020000000000000000000000000000000000														
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
301	270, 5	131.9	361	324.5	158.3	421	378.4	184.6	481	432.3	210.9	541	486.2	237.2	
02	271.4	132.4	62	325.4	158.7	22	379.3	185.0	82	433. 2	211.3	42	487.1	237.6	
03	272.3	132.8	63	326.3	159.1	23	380.2	185.4	83	434.1	211.7	43	488.0	238.0	
04	273.2	133.3	64	327.2	159.6		381.1	185.9	84	435.0	212.2	44	488.9	238.5	
05	274.1	133.7	65	328.1	160.0	25	382.0	186.3	85	435.9	212.6	45	489.8	238.9	
06	$\begin{vmatrix} 275.0 \\ 275.9 \end{vmatrix}$	134.1	66	329.0	160.4	26	382.9	186.7	86	436.8	213.0	46	490.7	239.4	
07 08	276.8	134.6 135.0	67 68	329.9	160.9 161.3	27 28	383.8 384.7	187. 2 187. 6	87 88	437.7 438.6	213.5 213.9	47 48	491.6 492.5	239.8	
09	277.7	135.5	69	331.7	161.8	29	385.6	188.1	89	439.5	214.4	49	493.4	240.7	
10	278.6	135.9	70	332.6	162. 2	30	386.5	188.5	90	440.4	214.8	50	494.3	241.1	
311	279.5	136.3	371	333.5	162.6	431	387.4	188.9	491	441.3	215.2	551	495.2	241.5	
12	280.4	136.8	72	334.4	163.1	32	388.3	189.4	92	442.2 443.1	215.7	52	496.1	242.0	
13	281.3	137.2	73	335.3	163.5	33	389.2	189.8	93	443.1	216.1	53	497.0	242.4	
14	282.2	137.6	74	336.1	164.0	34	390.1	190.3	94	444.0	216.6	54	497.9	242.9	
15 16	283.1 284.0	138.1 138.5	75 76	337.0 337.9	164.4 164.8	35 36	391.0	190.7 191.1	95 96	444.9 445.8	$\begin{vmatrix} 217.0 \\ 217.4 \end{vmatrix}$	55	498.8	243.3	
17	284.9	139.0	77	338.8	165.3	37	392.8	191.6	97	446.7	217.9	56 57	500.6	$243.7 \\ 244.2$	
18	285.8	139.4	78	339.7	165.7	38	393.7	192.0	98	447.6	218.3	58	501.5	244.6	
19	286.7	139.8	79	340.6	166.1	39	394.6	192.4	99	448.5	218.7	59	502.4	245.0	
20	287.6	140.3	80	341.5	166.6	40	395.5	192.9	500	449.4	219.2	60	503.3	245.5	
321	288.5	140.7	381	342.4	167.0	441	396.4	193.3	501	450.3	219.6	561	504.2	245.9	
22	289.4	141.2	82	343.3	167.5	42	397.3	193.8	02	451.2	220.1	62	505.1	246.4	
23 24	290.3	$ 141.6 \\ 142.0 $	83 84	$344.2 \\ 345.1$	$\begin{vmatrix} 167.9 \\ 168.3 \end{vmatrix}$	43 44	398.2 399.1	194. 2 194. 6	03 04	452.1 453.0	$\begin{vmatrix} 220.5 \\ 220.9 \end{vmatrix}$	63 64	506.0 506.9	246.8	
25	292.1	142.5	85	346.0	168.8	45	400.0	195.1	05	453.9	221.4	65	507.8	247. 2 247. 7	
26	26 293.0 142.9 86 346.9 169.2 46 400.9 195.5 06 454.8 221.8 66 508.7 248.1														
27	293.9	143.3	87	347.8	169.6	47	401.8	196.0	07	455.7	222.3	67	509.6	248.6	
28	294.8	143.8	88	348.7	170.1	48	402.7	196.4	08	456.6	222.7	68	510.5	249.0	
29	295.7	144.2	89	349.6	170.5	49	403.6	196.8	09	457.5	223.1	69	511.4	249.4	
30	$\frac{296.6}{297.5}$	144.7	90	350.5	171.0	50	404.5	197.3	10	458.4	223.6	70	512.3	249.9	
331 32	298.4	$145.1 \\ 145.5$	391 92	351.4 352.3	171.4 171.8	$\frac{451}{52}$	405.4 406.3	197.7 198.1	$\begin{array}{c} 511 \\ 12 \end{array}$	459.3 460.2	$224.0 \\ 224.4$	571 72	513.2 514.1	250.3 250.7	
33	299.3	146.0	93	353.2	172.3	53	407.2	198.6	13	461.1	224.9	73	515.0	251.2	
34	300.2	146.4	94	354.1	172.7	54	408.1	199.0	14	462.0	225.3	74	515.9	251.6	
35	301.1	146.9	95	355.0	173.2	55	409.0	199.5	15	462.9	225.8	75	516.8	252.1	
36	302.0	147.3	96	355.9	173.6	56	409.9	199.9	16	463.8	226.2	76	517.7 518.6	252.5	
37 38	302.9 303.8	147.7 148.2	97 98	356.8 357.7	174.0 174.5	57 58	$410.7 \\ 411.6$	200.3	17 18	464.7 465.6	226.6 227.1	77 78	518.6	252.9	
39	304.7	148.6	99	358.6	174.9	59	412.5	201.2	19	466.5	227.5	79	519.5 520.4	253.4 253.8	
40	305.6	149.0	400	359.5	175.3	60	413.6	201.7	20	467.4	228.0	80	521.3	254.3	
341	306.5	149.5	401	360.4	175.8	461	414.3	202.1	521	468.3	228.4	581	522.2	254.7	
42	307.4	149.9	02	361.3	176.2	62	415.2	202.5	22	469.2	228.8	82	523.1 524.0	255.1	
43	308.3	150.4	03	362.2	176.7	63	416.1	203.0	23	470.1	229.3	83	524.0	255.6	
44 45	309.2	150.8	04	363.1	177.1	64	417.0	203.4	24	471.0	229.7	84	[524.9]	256.0	
46	310.1 311.0	$151.2 \\ 151.7$	05 06	$364.0 \\ 364.9$	177.5 178.0	65 66	417.9 418.8	203.8 204.3	$\frac{25}{26}$	471.9 472.8	$230.1 \\ 230.6$	85 86	525.8 526.7	256.4 256.9	
47	311.9	152.1	07	365.8	178.4	67	419.7	204. 7	27	473.7	231.0	87	527.6	257.3	
48	312.8	152.6	08	366.7	178.9	68	420.6	205. 2	28	474.6	231.5	88	528.5	257.8	
49	313.7	153.0	09	367.6	179.3	69	421.5	205.6	29	475.5	231.9	89	529.4	258.2	
50	314.6	153.4	10	368.5	179.7	70	422.4	206.0	30	476.4	232.3	90	530.3	258.6	
351	315.5	153.9	411	369.4	180.2	471	423.3	206.5	531	477.3	232.8	591	531.2	259.1	
52 53	316.4	154.3 154.7	12	370.3	180.6	72	424.2	206.9	32	478.2	233.2	92	532.1	259.5	
53 54	317.3 318.2	154.7 155.2	13 14	$371.2 \\ 372.1$	$181.0 \\ 181.5$	73 74	425.1 426.0	207.3 207.8	33 34	479.1 480.0	233.7 234.1	$\frac{93}{94}$	533.0 533.9	260.0 260.4	
55	319.1	155, 6	15	373.0	181.9	75	426.9	208.2	35	480.9	234.5	95	534.8	260. 8	
56	320.0	156.1	16	373.9	182.4	76	427.8	208.7	36	481.8	235.0	96	535.7	261.3	
57	320.9	156.5	17	374.8	182.8	77	428.7	209.1	37	482.7	235.4	97	536.6	261.7	
58	321.8	156.9	18	375.7	183, 2	78	429.6	209.5	38	483.6	235.8	98	537.5	262.1	
59 60	322.7 323.6	157.4 157.8	$\begin{array}{c c} 19 \\ 20 \end{array}$	376.6 377.5	183.7 184.1	79 80	430.5 431.4	$210.0 \\ 210.4$	39 40	484.4 485.3	236.3 236.7	99 600	538.4	262.6	
00	020.0	101.0	20	911.0	104.1	80	101.4	210.4	40	100.0	250.7	600	539.3	263.0	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	
		1										2200	Dop.	2300	
					1	$64^{\circ} (1)$	16°, 244	, 296°)).						

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Saliing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

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TABLE 3.

Difference of Latitude and Departure for 27° (153°, 207°, 333°).

Data Lat. Dep. Dist. Dis																
1.8	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
2 1.8 0.9 62 55.2 28.1 22 108.7 55.4 82 162.2 82.6 42 215.6 109.9 3 27.7 1.4 63 65.6 1 28.6 23 109.6 55.8 83 163.1 83.1 43 216.5 110.3 4 3.6 1.8 64 57.0 29.1 24 110.5 56.3 84 163.9 83.5 44 217.4 110.6 5 4.5 4.5 2.3 65 57.9 29.5 25 111.4 56.7 85 164.8 84.0 45 218.3 111.2 6 6 5.3 2.7 66 58.8 30.0 2 5112.3 57.2 86 165.7 84.4 46 219.2 111.7 7 6.2 3.2 67 59.7 30.4 27 113.2 57.2 86 165.7 84.4 46 219.2 111.7 8 7.1 3.6 68 60.6 30.9 25 114.0 58.1 88 167.5 85.4 48 221.0 112.6 8 7.1 3.6 68 60.6 30.9 25 114.0 58.1 88 167.5 85.4 48 221.0 112.6 10 8.9 4.1 69 66.5 3.2 7 162.3 115.8 30.0 30 169.3 86.3 89 221.0 112.6 110.7 6.4 1.6 68.3 32.2 13.1 116.7 89.5 114.0 18.4 88.4 85.8 49 221.9 113.0 10 8.9 4.5 1.0 12.3 1.6 6.3 32.2 13.1 116.7 89.5 11.1 170.2 85.7 251 223.6 114.0 112.1 11.1 19.8 5.0 71 64.2 43.8 30.1 15.8 30.0 30 169.3 86.3 80 222.8 113.5 11.1 9.8 5.0 71 66.3 33.2 114.0 33 115.8 30.0 30 169.3 86.3 80 222.8 113.5 11.1 9.8 5.0 71 66.3 33.2 117.6 59.9 92 171.1 87.2 52 224.5 114.4 11.1 11.1 11.1 11.1 11.1 11.1	1	0, 9	0.5	61	54.4	27.7	121	107.8	54.9	181	161.3	82.2	241	214.7	109.4	
4 3, 6 1, 8 64 57, 0 29, 1 24 110, 5 56, 3 84 163, 9 83, 5 44 217, 4 110, 5 5 4, 5 2, 3 66 58, 8 30, 0 26 112, 3 57, 2 86 165, 7 81, 4 46 219, 2 111, 7 7 6, 2 3, 2 66 58, 8 30, 0 25 114, 0 58, 1 88 167, 5 84, 4 46 210, 21 112, 1 8 7, 1 3, 6 68 60, 6 30, 9 25 114, 0 58, 6 89 16, 5 97 112, 1 112, 1 88, 18, 18, 1 84 221, 1 112, 1 113, 1 114, 6 58, 9 90 10, 10, 2 86, 7 25 21, 13, 1 113, 1 111, 1 85, 50 71, 1 33, 1 12, 1 89, 1 91, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1												82.6			109.9	
5		2.7														
6 5.3 2.7 66 58.8 30.0 26 112.3 57.2 86 165.7 84.4 46 219.2 111.7 7 7 6.2 3.2 67 59.7 30.4 27 113.2 57.7 87 166.6 84.9 47 220.1 112.1 8 7.1 3.6 68 60.6 30.9 28 114.0 58.1 88 167.5 85.4 48 221.0 112.6 9 8.0 4.1 69 61.5 31.3 29 114.9 58.6 89 168.4 85.8 49 221.0 112.6 10 8.9 4.5 70 62.4 31.8 30 115.8 59.0 90 169.3 86.3 50 222.8 113.5 11 9.8 5.0 71 63.3 32.2 131 167.6 59.9 19 170.2 86.7 551 222.8 113.5 11 9.8 5.0 71 63.3 32.2 131 167.6 59.9 19 170.2 86.7 551 222.8 113.5 11 9.8 5.0 71 63.3 32.2 131 167.6 59.9 19 170.2 86.7 551 222.4 51 14.4 11 12.5 6.4 74 65.9 73 65.0 331 33 118.5 60.4 93 172.0 86.7 551 222.4 51 14.4 11 12.5 6.4 74 65.9 73 66.8 34.0 35 120.3 61.3 95 173.7 88.5 55 227.2 115.8 16 14.3 7.3 76 67.7 34.5 36 121.2 61.7 96 174.6 89.0 56 228.1 116.2 11.7 15.1 7.7 76 68.6 35.0 37 122.1 62.2 97 175.5 89.4 57 229.0 116.7 18 16.0 8.2 78 69.5 35.4 33 123.0 62.7 98 176.4 89.9 58 229.9 117.7 18 16.0 8.2 78 69.5 35.4 33 123.0 62.7 98 176.4 89.9 58 229.9 117.7 18 16.0 8.2 78 69.5 35.4 33 123.0 62.7 98 176.4 89.9 58 229.9 117.7 18 18 7.7 77 68.6 35.4 36.8 121.2 61.7 96 174.6 89.0 56 228.1 116.2 11.7 15.1 7.7 77 86.6 35.4 38 123.0 62.7 98 176.4 89.9 58 229.9 117.7 18 18 7.9 5.8 1 72.2 36.8 14.1 11.2 11.2 11.2 11.2 11.2 11.2 11.2																
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8 7.1 3.6 68 60.6 30.9 28 114.0 58.1 88 167.5 85.4 48 221.0 113.0 10 8.9 4.5 70 62.4 31.8 3 29 114.9 88.6 89 168.4 85.8 49 221.0 112.6 8.9 4.5 70 62.4 31.8 3 29 114.9 88.6 89 168.4 85.8 49 221.0 112.0 10.7 5.8 5.0 71 62.4 31.8 30 115.8 59.0 90 169.3 86.3 50 222.8 113.5 11 9.8 5.0 11.0 12 10.7 5.4 72 64.2 32.7 32 117.6 59.9 92 171.1 87.2 52 224.5 114.0 11 11.0 5.4 74 65.0 33.6 34 119.4 60.8 94 172.9 88.1 5.4 226.5 114.0 11 12.5 6.4 74 65.0 33.6 34 119.4 60.8 94 172.9 88.1 54 226.3 115.3 115 13.4 6.8 75 66.8 34.0 35 120.3 61.3 95 173.7 88.5 55 227.2 115.8 15 13.4 6.8 75 66.8 34.0 35 120.3 61.3 95 173.7 88.5 55 227.2 115.8 16.0 8.2 78 60.5 33.4 83 123.0 62.7 98 176.5 89.4 57 229.0 116.2 17 15.1 7.7 77 68.6 35.0 33.6 34 112.2 61.2 61.2 91.7 15.5 1 7.7 7 68.6 35.0 33.4 38 123.0 62.7 98 176.5 89.4 57 229.0 116.2 17.8 16.0 8.2 78 69.5 35.4 38 123.0 62.7 98 176.4 89.9 58 229.0 117.1 19 16.9 8.6 79 70.4 35.9 39 123.8 62.3 1 99 177.3 90.8 60 231.7 118.0 11.6 20 17.8 9.1 80.0 11.5 3 11.6 20 17.8 91.0 11.5 3 11.6 2 12.5 1.5 3 12.3 1.5 12.3 1.5 12.3 1.5 12.3 1.5 12.3 1.5 12.3 1.5 12.3 1.5 12.3 1.5 12.3 1.5 12.3 1.5 12.3 1.5 12.3 1.5 12.3 1.5 12.3 1.5 12.3 1.5 1			2. (
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58 51. 7 26. 3 18 105. 1 53. 6 78 158. 6 80. 8 38 212. 1 108.0 98 265. 5 135. 3 59 52. 6 26. 8 19 106. 0 54. 0 79 159. 5 81. 3 39 213. 0 108. 0 99 266. 4 135. 7 60 53. 5 27. 2 20 106. 9 54. 5 80 160. 4 81. 7 40 213. 8 109. 0 300 267. 3 136. 2 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.	56	49.9	25.4			52.7	76				210.3			263.7		
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District Dept. Later Dept. Later Dept. Later Lat	00	00.0	21.2		100. 3	71.0		100. 1	0111	1.0						
	Dist.	Dist. Dep. Lat.														
	-			•			63° (1	3°, 297	?).			•			

63° (117°, 243°, 297°).

In Plane Salling.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Salling.		m	Diff Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

Difference of Latitude and Departure for 27° (153°, 207°, 333°).

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	268. 2	136. 7	361	321. 7	163. 9	421	375. 1	191. 1	481	428. 6	218.4	541	482. 0	245. 6
02	269. 1	137. 1	62	322. 5	164.3	22	376.0	191. 6	82	429.5	218.8	42	482.9	246. 1
03	270.0	137. 6	63	323. 4	164.8	23	376. 9	192.0	83	430.4	219.3	43	483. 8	246.5
04	270. 9	138. 0	64	324. 3	165. 3	24	377. 8	192. 5	84	431. 2	219. 7	44	484. 7	247. 0
05	271. 8	138. 5	65	325, 2	165. 7	25	378. 7	192. 9	85	432.1	220. 2	45	485. 6	247. 4
06	272. 6	$\begin{bmatrix} 138.9 \\ 120.4 \end{bmatrix}$	66	326.1	166. 2	$\frac{26}{27}$	379.6	193.4	86	433. 0	220.6	46	486.5	247. 9
07 08	273. 5 274. 4	139. 4 139. 8	67 68	327. 0 327. 9	166. 6 167. 1	28	380. 5 381. 4	193. 9 194. 3	87 88	433. 9 434. 8	$\begin{vmatrix} 221.1 \\ 221.5 \end{vmatrix}$	47	487. 4 488. 3	248. 3 248. 8
09	275. 3	140. 3	69	328. 8	167. 5	29	382. 2	194. 8	89	435. 7	222. 0	49	489. 2	249. 2
10	276. 2	140. 7	70	329. 7	168.0	30	383. 1	195. 2	90	436. 6	222. 5	50	490. 1	249. 7
311	277.1	141. 2	371	330. 6	168.4	431	384. 0	195. 7	491	437.5	222. 9	551	490. 9	250.1
12	278.0	141.6	72	331. 5	168.9	32	384. 9	196. 1	92	438. 4	223.4	52	491.8	250.6
13	278. 9	142. 1	73	332.3	169. 3	33	385. 8	196.6	93	439. 3	223.8	53	492.7	251. 1
14	279.8	142. 6	74	333.2	169.8	34	386. 7	197. 0	94	440: 2	224. 3	54	493. 6	251. 5
15 16	280. 7 281. 6	143. 0 143. 5	75 76	334. 1 335. 0	170. 2 170. 7	35 36	387. 6 388. 5	197. 5 197. 9	95 96	441. 0	224. 7 225. 2	55 56	494, 5 495, 4	252. 0 252. 4
17	282. 4	143. 9	77	335. 9	171. 2	37	389. 4	198. 4	97	442.8	225. 6	57	496. 3	252. 9
18	283. 3	144. 4	78	336.8	171. 6	38	390. 3	198. 8	98	443. 7	226. 1	58	497. 2	253. 3
19	284. 2	144.8	79	337.7	172.1	39	391. 2	199.3	99	444.6	226.5	59	498.1	253.8
20	285.1_{-}	145.3	80	338. 6	172.5	40	392.0	199.8	500	445. 5	227.0	60	499. 0	254. 2
321	286. 0	145. 7	381	339. 5	173.0	441	392. 9	200. 2	501	446.4	227.4	561	499. 9	254.7
22	286. 9	146.2	82	340. 4	173. 4	42	393. 8	200. 7	02	447.3	227. 9	62	500.7	255. 1
23	287. 8	146. 6	83	341. 3	173. 9	43	394. 7	201. 1	03	448.2	228. 4	63	501. 6	255. 6
$\frac{24}{25}$	288. 7 289. 6	147.1 147.5	84 85	342. 1 343. 0	174. 3 174. 8	44 45	395. 6 396. 5	201. 6 202. 0	$\begin{array}{c} 04 \\ 05 \end{array}$	449. 0 450. 0	228. 8 229. 3	64 65	502. 5 503. 4	256. 1 256. 5
26	290. 5	148. 0	86	343. 9	175. 2	46	397. 4	202. 5	06	450.8	229. 7	66	504. 3	257. 0
27	291. 4	148. 5	87	344. 8	175. 7	47	398. 3	202. 9	07	451. 7	230. 2	67	505. 2	257.4
28	292. 3	148. 9	88	345. 7	176.1	48	399. 2	203. 4	08	452. 6	230. 6	68	506. 1	257.9
29	293. 1	149.4	89	346. 6	176.6	49	400.1	203.8	09	453. 5	231.1	69	507.0	258.3
30	294. 0	149.8	90	347. 5	177. 1	_ 50	401.0	204. 3	10	454. 4	231. 5	70	507. 9	258.8
331	294. 9	150. 3	391	348. 4	177. 5	451	401.8	204. 7	511	455. 3	232. 0	571	508. 8	259. 2
32	295. 8 296. 7	150. 7	92 93	349. 3 350. 2	178. 0 178. 4	52 53	402. 7 403. 6	205. 2 205. 7	12 13	456. 2 457. 1	232. 4 232. 9	72 73	509. 6 510. 5	259. 7 260. 1
34	297. 6	151, 2 151, 6	94	351. 1	178. 9	54	404. 5	206. 1	14	458. 0	233. 4	74	510. 5	260. 1
35	298. 5	152. 1	95	351. 9	179.3	55	405. 4	206. 6	15	458. 9	233. 8	$7\hat{5}$	511. 4 512. 3	261. 0
36	299.4	152. 5	96	352. 8	179.8	56	406.3	207. 0	16	459.8	234. 3	76	513. 2	261. 5
37	300.3	153.0	97	353. 7	180. 2	57	407. 2	207. 5	17	460.7	234. 7	77	514.1	262. 0
38	301. 2	153. 4	98	354. 6	180. 7	58	408. 1	207. 9	18	461. 5	235. 2	78	515. 0	262. 4
39 40	302. 1 302. 9	153. 9	400	355. 5 356. 4	181. 1 181. 6	59 60	409. 0	208. 4	19 20	462. 4	235. 6 236. 1	79 80	515. 9 516. 8	262. 9 263. 4
341	303. 8	154. 4 154. 8	$\frac{400}{401}$	357.3	182. 1	$\frac{60}{461}$	410. 8	209. 3	$\frac{20}{521}$	464. 2	236. 5	581	517.7	263. 8
42	304. 7	155. 3	02	358. 2	182. 5	62	411.6	209. 7	22	465. 1	237. 0	82	518.6	264. 2
43	305. 6	155. 7	03	359. 1	183. 0	63	412. 5	210. 2	23	466. 0	237. 4	83	519.5	264. 7
44	306. 5	156. 2	04	360. 0	183. 4	64	413. 4	210. 7	24	466. 9	237. 9	84	520. 3	265. 1
45	307. 4	156. 6	05	360. 9	183. 9	65	414.3	211. 1	25	467.8	238. 3	85	521. 2	265. 6
46	308.3	157.1	06	361.8	184.3	66	415. 2	211. 6	26	468.7	238. 8	86	522.1	266. 0
47	309. 2	157. 5	07	362. 6	184.8	67	416.1	212. 0	27	469.6	239. 3	87	523, 0 523, 9	266. 5 266. 9
48 49	310. 1	158. 0 158. 4	08	363. 5 364. 4	185. 2 185. 7	68 69	$\begin{vmatrix} 417.0\\417.9 \end{vmatrix}$	212. 5 212. 9	28 29	471.3	239. 7	88 89	524.8	267. 4
50	311. 9	158. 9	10	365. 3	186. 1	70	418.8	213. 4	30	472. 2	240. 6	90	525. 7	267. 9
351	312. 7	159. 4	411	366. 2	186. 6	471	419.7	213.8	531	473.1	241. 1	591	526. 6	268.3
52	313. 6	159.8	12	367. 1	187. 0	72	420. 6	214. 3	32	474.0	241, 5	92	527. 5	268.8
53	314. 5	160. 3	13	3 68. 0	187. 5	73	421.4	214.7	33	474.9	242.0	93	528. 4	269. 2
54	315. 4	160.7	14	368. 9	188.0	74	422.3	215. 2	34	475.8	242.4	94	529.3	269. 7
55	316.3	161. 2	15	369.8	188. 4	75	423. 2	215. 6	35	476.7	242. 9	95	530. 1 531. 0	270.1
56 57	317. 2 318. 1	$\begin{vmatrix} 161.6\\ 162.1 \end{vmatrix}$	$\begin{array}{c c} 16 \\ 17 \end{array}$	370. 7 371. 5	188. 9 189. 3	76 77	424. 1 425. 0	216. 1 216. 6	36 37	477. 6	243. 3 243. 8	96 97	531. 9	270. 6 271. 0
58	319. 0	162. 1	18	372.4	189.8		425. 9	217. 0		479. 4	244. 2	98	532. 8	271.5
59	319. 9	163. 0	19	373. 3	190. 2		426. 8	217. 5	39	480. 3	244. 7	99	533. 7	271. 9
60	320. 8	163. 4	20	374. 2	190. 7	80	427.7	217. 9	40	481. 1	245. 2	600	534.6	272.4
<u> </u>									 					
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
-			•											

63° (117°, 243°, 297°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mindle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by since and by comes or	N.	N×Cos.	N×Sin.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

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30.9

31.8

32.7

33.6

34.4

35.3

36.2

37.1

38.0

38.8

16.4

16.9

17.4

17.8

18.3

18.8

19.2

19.7

20.2

20.7

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96

97

98

99

100

101

02

03

04

83.9

84.8

85.6

86.5

87.4

88.3

89.2

90.1

90.9

91.8

44.6

45. 1 45. 5

46.0

46.5

46.9

47. 4 47. 9

48.4

48.8

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161

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136.9

137.7

138.6

139.5

140.4

141.3

142.2

143.0

143.9

144.8

72.8

73, 2

73.7

74.2

74.6

75.1

75.6

76.1

76.5

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189.8

190.7

191.6

192.5

193.4

194.2

195.1

196.0

196.9

197.8

100.9

101.4

101.9

102.3

102.8

103.3

103.8

104. 2 104. 7

105.2

242.8

243.7

244.6

245.5

246.3

247.2

248.1

249.0

249.9

250.8

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281

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129.1

129.6

130.0

130.5

131.0

131.5

131.9

132.4

132.9

133.3

TABLE 3.

	Difference of Latitude and Departure for 28° (152°, 208°, 332°).													
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1 :	0.9	0.5	61	53.9	28.6	121	106.8	56.8	181	159.8	85.0	241	212.8	113. 1
2	1.8	0.9	62	54.7	29.1	22	107.7	57.3	82	160.7	85.4	42	213.7	113.6
3	2.6	1.4	63	55. 6	29.6	23	108.6	57.7	83	161.6	85.9	43	214.6	114.1
4	3.5	1.9	64	56.5	30.0	24	109.5	58. 2	84	162.5	86.4	44	215.4	114.6
5	4.4	2.3	65	57.4	30.5	25	110.4	58.7	85	163.3	86.9	45	216.3	115.0
6	5, 3	2.8	66	58.3	31.0	26	111.3	59.2	86	164.2	87.3	46	217.2	115.5
7	6.2	3, 3	67	59. 2	31.5	27	112.1	59.6	87	165.1	87.8	47	218.1	116.0
8	7.1	3, 8	68	60.0	31.9	28	113.0	60.1	88	166.0	88.3	48	219.0	116.4
9	7.9	4.2	69	60. 9	32.4	29	113.9	60.6	89	166.9	88.7	49	219.9	116.9
10_	8.8_	4.7	70	61.8	32.9	30	114.8	61.0	90	167.8	89. 2	50	220.7	117.4
11	9.7	5.2	71	62.7	33.3	131	115.7	61.5	191	168.6	89.7	251	221.6	117.8
12	10.6	5.6	72	63.6	33.8	32	116.5	62.0	92	169.5	90.1	52	222.5	118.3
13	11.5	6.1	73	64.5	34.3	33	117.4	62.4	93	170.4	90.6	53	223.4	118.8
14	12.4	6.6	74	65.3	34.7	34	118.3	62.9	94	171.3	91.1	54	224.3	119.2
15	13. 2	7.0	75	66.2	35.2	35	119.2	63.4	95	172.2	91.5	55	225.2	119.7
16	14.1	7.5	76	67.1	35.7	36	120.1	63.8	96	173.1	92.0	56	226.0	120.2
17	15.0	8.0	77	68.0	36.1	37	121.0	64.3	97	173.9	92.5	57	226. 9	120.7
18	15.9	8.5	78	68.9	36.6	38	121.8	64.8	98	174.8	93.0	58	227.8	121.1
19	16.8	8.9	79	69.8	37.1	39	122.7	65.3	99	175.7	93.4	59	228.7	121.6
20	17. 7	9.4	80	70.6	37.6	40	123.6	65.7	200	176.6	93. 9	60	229.6	122.1
21	18.5	9.9	81	71.5	38.0	141	124.5	66.2	201	177.5	94.4	261	230.4	122.5
22	19.4	10.3	82	72.4	38.5	42	125.4	66.7	02	178.4	94.8	62	231.3	123.0
23	20.3	10.8	83	73.3	39.0	43	126.3	67.1	03	179.2	95.3	63	232. 2	123.5
24	21.2	11.3	84	74.2	39.4	44	127.1	67.6	04	180.1	95.8	64	233. 1	123.9
25	22.1	11.7	85	75.1	39.9	45	128.0	68.1	05	181.0	96.2	65	234.0	124.4
26	23.0	12.2	86	75.9	40.4	46	128.9	68.5	06	181.9	96. 7	66	234. 9	124. 9
27	23.8	12.7	87	76.8	40.8	47	129.8	69.0	07	182.8	97.2	67	235.7	125.3
28	24.7	13.1	88	77.7	41.3	48	130.7	69.5	08	183.7	97.7	68	236.6	125.8
29	25.6	13.6	89	78.6	41.8	49	131.6	70.0	09	184.5	98.1	69	237.5	126.3
30	26.5	14.1	90	79.5	42.3	50	_132.4	70.4	10	185.4	98.6	70	238.4	126.8
31	27.4	14.6	91	80.3	42.7	151	133.3	70.9	211	186.3	99.1	271	239.3	127.2
32	28.3	15.0	92	81. 2	43.2	52	134. 2	71.4	12	187. 2	99.5	72	240.2	127.7
33	29.1	15.5	93	82.1	43.7	53	135.1	71.8	13	188.1	100.0	73	241.0	128.2
34	30.0	16.0	94	83. 0	44.1	54	136.0	72.3	14	189.0	100.5	74	241.9	128.6

77. 0 77. 5 77. 9 39.7 21.1 92.7 49.3 145.7 25 198.7 105.6 85 251.6 133.8 45 05 65 26 106.1 199.5 86 252.5 134.3 46 40.6 21.606 93.6 49.8 66 146.6 22.1 47 41.5 07 94.550.267 147.5 78.427 200.4106.687 253.4 134.750. 7 51. 2 22.5 68 148.3 78.9 28 201.3 107.088 254.3 135.248 42.4 08 95.4 29 107.5 255.2 135.7 49 43.3 23.0 09 96.2 69 149.279.3 202.289 97.1 256.1 136.1 44.1 23.5 51.6 70 150.1 79.8 30 203.1 108.0 90 50 10 108.4 80.3 51 45.0 23, 9 111 98.0 52.1 171 151.0 231 204.0 291 256.9 136.6 72 73 74 45.9 24.4 12 98.9 52.6 151.9 80.7 32 204.8 108.9 92 257.8 137.1 52 81. 2 81. 7 24.9 53.1 152.7 205.7 109.4 93 258.7 137.6 46.8 99.8 33 53 13 259.6 54 47.7 25.4 14 100.753.5 153.6 34206.6109.9 94 138.048.6 260.5 75 82.2 138.5 25.8 101.5 54.0154.5 35 207.5110.3 95 55 15 261.4 56 49.4 26.3 16 102.4 54.5 76 155.4 82.6 36 208.4110.8 96 139.0 50.3 83.1 209.3 111.3 17 54.9 262.2 139.4 57 26.8 103.3 77 156.3 37 97 27. 2 27. 7 58 51.2 18 104.255.4 78 157.283.6 38 210.1 111.798 263.1 139.9 59 52, 1 19 105.1 55.9 79 158.0 84.0 39 211.0 112.2 99 264.0 140.4 158.9 112.7 300 264.953.0 28.2 56.3 40 211.9 140.8 60 20 106.080 84.5Dist. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dep. Lat.

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side. Adj.	Side Opp.

62° (118°, 242°, 298°).

Difference of Latitude and Departure for 28° (152°, 208°, 332°).

			ршег	ence of	Latitud	ie and	Depart	ure for	28° (1	.52°, 208	, 332°).		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	265.8	141.3	361	318.7	169.5	421	371.7	197.6	481	424.7	225.8	541	477.7	254.0
02	266.7	141.8	62	319.6	169.9	22	372.6	198.1	82	425.6	226.3	42	478.6	254.5
03	267.5	$\int 142.2$	63	320.5	170.4	23	373.5	198.6	83	426.5	226.8	43	479.4	254.9
04	268.4	142.7	64	321.4	170.9	24	374.4	199.1	84	427.3	227.2	44	480.3	255.4
05	269.3	143.2	65	322.3	171.4	25	375.3	199.5	85	428.2	227.7	45	481.2	255.9
06 07	$\begin{vmatrix} 270.2 \\ 271.1 \end{vmatrix}$	$\begin{vmatrix} 143.7 \\ 144.1 \end{vmatrix}$	66 67	323. 2 324. 0	$171.8 \\ 172.3$	$\frac{26}{27}$	$376.1 \\ 377.0$	200.0 200.5	86 87	$429.1 \\ 430.0$	228. 2 228. 6	46 47	482.1 483.0	256. 3 256. 8
08	271.1	144.6	68	324.0	172.8	28	377.9	200. 9	88	430. 9	229.1	48	483.9	257.3
09	272.8	145.1	69	325.8	173. 2	29	378.8	201.4	89	431.8	229.6	49	484.7	257.7
10	273.7	145.5	70	326.7	173.7	30	379.7	201.9	90	432.6	230.0	50	485.6	258.2
311	274.6	146.0	371	327.6	174.2	431	380.6	202.3	491	433.5	230.5	551	486.5	258.7
12	275.5	146.5	72	328.5	174.6	32	381.4	202.8	92	434.4	231.0	52	487.4	259.1
13	276.4	146.9	73	329.3	175.1	33	382.3	203.3	93	435.3	231.4	53	488.3	259.6
14	277.2	147.4	74	330.2	175.6	34	383.2	203.8	94	436.2	231.9	54	489.2	260.1
15 16	278.1 279.0	147.9 148.4	75 76	331.1 332.0	176.1 176.5	35 36	384.1 385.0	204. 2 204. 7	95 96	437.1 437.9	232.4 232.9	55 56	490.0 490.9	260. 6 261. 0
17	279.9	148.8	77	332. 9	177.0	37	385.8	205. 2	97	438.8	233.3	57	491.8	261.5
18	280.8	149.3	78	333.8	177.5	38	386.7	205.6	98	439.7	233.8	58	492.7	262.0
19	281.7	149.8	79	334.6	177.9	39	387.6	206.1	99	440.6	234.3	59	493.6	262.4
20	282.5	150.2	80	335.5	178.4	40	388.5	206.6	500	441.5	234.7	60	494.5	262. 9
321	283.4	150.7	381	336.4	178.9	441	389.4	207.0	501	442.4	235.2	561	495.3	263.4
22	284.3	151.2	82	337.3	179.3	42	390.3	207.5	02	443.2	235.7	62	496.2	263.8
$\frac{23}{24}$	285.2	151.6 152.1	83 84	338. 2 339. 1	179.8	43 44	391.1	208.0 208.4	$03 \\ 04$	444.1 445.0	236.1	63 64	$\begin{vmatrix} 497.1 \\ 498.0 \end{vmatrix}$	264.3 264.8
25	28 6.1 28 7.0	152. 6	85	339. 9	180.3 180.7	45	392. 0 392. 9	208.9	05	445. 9	$\begin{vmatrix} 236.6 \\ 237.1 \end{vmatrix}$	65	498.9	265.3
	26 287. 8 153. 0 86 340. 8 181. 2 46 393. 8 209. 4 06 446. 8 237. 6 66 499. 7 265													
27	288.7	153.5	87	341.7	181.7	47	394.7	209.9	07	447.7	238.0	67	500.6	266.2
28	289.6	154.0	88	342.6	182.2	48	395.6	210.3	08	448.5	238.5	68	501.5	266.7
29	290.5	154.5	89	343.5	182.6	49	396.4	210.8	09	449.4	239.0	69	502.4	267.1
30	291.4	154.9	90	344.3	183.1	50	397.3	$\frac{211.3}{211.7}$	$\frac{10}{512}$	450.3	$\frac{239.4}{200.0}$	70	503.3	267.6
331 32	292.3 293.1	155.4 155.9	391 92	$345.2 \\ 346.1$	183. 6 184. 0	451	398. 2 399. 1	211.7 212.2	$\frac{511}{12}$	451.2 452.1	239. 9 240. 4	$\frac{571}{72}$	504. 2 505. 0	$268.1 \\ 268.5$
33	294. 0	156.3	93	347. 0	184.5	52 53	400.0	212. 7	13	453.0	240. 8	73	505. 9	269.0
34	294.9	156.8	94	347. 9	185.0	54	400.9	213.1	14	453.8	241.3	74	506.8	269.5
35	295.8	157.3	95	348.8	185.4	55	401.7	213.6	15	454.7	241.8	75	507.7	269. 9
36	296.7	157.7	96	349.6	185.9	56	402.6	214.1	16	455.6	242.2	76	508.6	270.4
37	297.6	158.2	97	350.5	186.4	57	403.5	214.5	17	456.5	242.7	77	509.5	270.9
38 39	298.4 299.3	158.7 $ 159.2 $	98 99	351. 4 352. 3	186.8 187.3	58 59	404.4	$\begin{vmatrix} 215.0 \\ 215.5 \end{vmatrix}$	18 19	457.4 458.2	243. 2 243. 7	78 79	510.3 511.2	271.4 271.8
40	300.2	159.6	400	353.2	187.8	60	406.2	216.0	20	459.1	244.1	80	512.1	272.3
341	301.1	160.1	401	354.1	188.3	461	407.0	216.4	521	460.0	244.6	581	513.0	272.8
42	302.0	160.6	02	354.9	188.7	62	407.9	216.9	22	460.9	245.1	82	513.9	273.2
43	302.9	161.0	03	355.8	189.2	63	408.8	217.4	23	461.8	245.5	83	514.8	273.7
44	303.7	161.5	04	356.7	189.7	64	409.7	217.8	24	462.7	246.0	84	515.6	274.2
45	304.6	162.0	05	357.6	190.1	65	410.6	218.3	25	463.5	246.5	85	516.5	274.6
46 47	$305.5 \\ 306.4$	162.4 162.9	06 07	358.5 359.4	190.6 191.1	66 67	411.5	218.8 219.2	$\frac{26}{27}$	464.4	$\begin{vmatrix} 246.9 \\ 247.4 \end{vmatrix}$	86 87	517.4 518.3	275. 1 275. 4
48	307.3	163.4	08	360. 2	191. 5	68	413.2	219. 7	28	466.2	247. 9	88	519.2	276. 0
49	308.1	163.8	09	361.1	192.0		414.1	220.2	29	467.1	248.4	89	520.1	276.5
50	309.0	164.3	10	362.0	192.5	70	415.0	220.7	30	468.0	248.8	90	520.9	277.0
351	309.9	164.8	411	362.9	193.0	471	415.9	221.1	531	468.8	249.3	591	521.8	277.5
52	310.8	165.3	12	363.8	193.4	72	416.8	221.6	32	469.7	249.8	92	522.7	277.9
53	311.7	165.7	13	364.7	193.9	73	417.6	222.1 222.5	33	470.7 471.5	250. 2 250. 7	93	523.6 524.5	278. 4 278. 9
54 55	312.6 313.4	166.2 166.7	$\begin{array}{c c} 14 \\ 15 \end{array}$	365. 5 366. 4	194.4 194.8	74 75	418.5	223.0	34 35	472.4	251. 2	94 95	525.4	279.3
56	314.3	167.1	16	367.3	195.3	76	420.3	223.5	36	473.3	251. 6	96	526.2	279.8
57	315.2	167.6	17	368.2	195.8	77	421.2	223.9	37	474.1	252.1	97	527.1	280.3
58	316.1	168.1	18	369.1	196.2	78	422.0	224.4	38	475.0	252.6	98	528.0	280.7
	59 317.0 168.5 19 370.0 196.7 79 422.9 224.9 39 475.9 253.0 99 528.9 281.2													
60	317.9	169.0	20	370.8	197.2	80	423.8	225.3	40	476.8	253.5	600	529.8	281.7
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
		, ,		-				<u> </u>						
						02 (1	.18°, 242	, 490	J*					

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

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TABLE 3.

Difference of Latitude and Departure for 29°	(1510	2000	3319)	
Difference of Latitude and Departure for 29	(TOT)	, 200 ,	OUL J	۰

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.9	0.5	61	53.4	29.6	121	105.8	58.7	181	158. 3	87.8	241	210.8	116.8
2	1.7	1.0	62	54. 2	30.1	22	106.7	59.1	82	159.2	88.2	42	211.7	117.3
3 4	2.6	1.5	63	55.1	30.5	23	107.6	59.6	83	160.1	88.7	43	212.5	117.8
5	3.5 4.4	$1.9 \\ 2.4$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	56. 0 56. 9	31.0	$\begin{array}{c c} 24 \\ 25 \end{array}$	108.5 109.3	60.1 60.6	84 85	160.9 161.8	89. 2 89. 7	44 45	213. 4 214. 3	118.3 118.8
6	5. 2	2.9	66	57.7	32.0	26	110.2	61.1	86	162.7	90. 2	46	215. 2	119.3
7	6.1	3.4	67	58.6	32.5	27	111.1	61.6	87	163.6	90.7	47	216.0	119.7
8 9	7. 0 7. 9	3.9 4.4	68 69	59. 5 60. 3	33. 0	28 29	112. 0 112. 8	$62.1 \\ 62.5$	88	164.4	91.1	48	216. 9 217. 8	120. 2 120. 7
10	8.7	4.8	70	61.2	33. 9	30	112.8	63. 0	89 90	165.3 166.2	91.6	49 50	217.8	120.7
11	9.6	5.3	$\frac{71}{71}$	$\frac{-62.1}{62.1}$	34.4	131	114.6	63.5	191	167.1	92.6	251	219.5	121.7
12	10.5	5.8	72	63.0	34.9	32	115.4	64.0	92	167.9	93.1	52	220.4	122.2
13	11.4	6.3	73	63.8	35.4	33	116.3	64.5	93	168.8	93.6	53	221.3	122.7
14 15	12. 2 13. 1	6.8 7.3	74 75	64. 7 65. 6	35. 9 36. 4	34 35	117. 2 118. 1	65. 0 65. 4	94 95	169.7 170.6	94.1	54 55	222. 2 223. 0	123. 1 123. 6
16	14.0	7.8	76	66.5	36.8	36	118.9	65. 9	96	171.4	95.0	56	223. 9	124.1
17	14.9	8.2	77	67.3	37.3	37	119.8	66.4	97	172.3	95.5	57	224.8	124.6
18	15.7	8.7	78	68, 2	37.8	38	120.7	66.9	98	173.2	96.0	58	225.7	125.1
$\frac{19}{20}$	16. 6 17. 5	$9.2 \\ 9.7$	79 80	69. 1 70. 0	38. 3 38. 8	39 40	121. 6 122. 4	$67.4 \\ 67.9$	99 200	174.0 174.9	96. 5 97. 0	59 60	226. 5 227. 4	125. 6 126. 1
21	18.4	10.2	81	70.8	39.3	141	123. 3	68.4	201	175.8	97.4	$\frac{-60}{261}$	228.3	126.5
22	19. 2	10.7	82	71.7	39.8	42	124. 2	68.8	02	176.7	97.9	62	229.2	127.0
23	20.1	11.2	83	72.6	40.2	43	125.1	69.3	03	177.5	98.4	63	230.0	127.5
$\begin{bmatrix} 24 \\ 25 \end{bmatrix}$	21.0 21.9	$ \begin{array}{c} 11.6 \\ 12.1 \end{array} $	84 85	73.5 74.3	40.7 41.2	44 45	125. 9 126. 8	69.8	04 05	178.4 179.3	98. 9 99. 4	64 65	230. 9 231. 8	128. 0 128. 5
26	$\frac{21.3}{22.7}$	$12.1 \\ 12.6$	86	75. 2	41.7	46	127.7	70.8	06	180. 2	99. 9	66	232.6	129.0
27	23.6	13.1	87	76.1	42.2	47	128.6	71.3	07	181.0	100.4	67	233.5	129.4
28	24.5	13.6	88	77. 0	42.7	48	129.4	71.8	08	181.9	100.8	68	234.4	129.9
29 30	25. 4 26. 2	14.1 14.5	89 90	77.8	43. 1 43. 6	49 50	130.3 131.2	72. 2 72. 7	09 10	182. 8 183. 7	101.3	69 70	235. 3 236. 1	130. 4 130. 9
31	$-\frac{20.2}{27.1}$	15. 0	91	79.6	$\frac{43.0}{44.1}$	151	$\frac{131.2}{132.1}$	73. 2	211	184.5	102.3	271	237. 0	131. 4
32	28.0	15.5	92	80.5	44.6	52	132. 9	73. 7	12	185.4	102.8	$7\tilde{2}$	237. 9	131. 9
33	28.9	16.0	93	81.3	45.1	53	133.8	74.2	13	186.3	103.3	73	238.8	132.4
34 35	29. 7 30. 6	16.5 17.0	94 95	82. 2 83. 1	45. 6 46. 1	54 55	134. 7 135. 6	74.7 75.1	14 15	187. 2 188. 0	$\begin{vmatrix} 103.7 \\ 104.2 \end{vmatrix}$	74 75	239.6 240.5	132. 8 133. 3
36	31.5	17.5	96	84.0	46.5	56	136.4	75.6	16	188. 9	104. 7	76	241.4	133.8
37	32.4	17.9	97	84.8	47.0	57	137.3	76.1	17	189.8	105.2	77	242.3	134.3
38	33. 2	18.4	98	85.7	47.5	58	138.2	76.6	18	190.7	105.7	78	243.1	134.8
39 40	34. 1 35. 0	18.9 19.4	99	86. 6 87. 5	48. 0 48. 5	59 60	139. 1 139. 9	77.1 77.6	19 20	191. 5 192. 4	106.2 106.7	79 80	244. 0 244. 9	135. 3 135. 7
41	35. 9	19.9	101	88.3	49.0	161	140.8	78.1	$\frac{20}{221}$	193.3	107.1	281	245.8	136.2
42	36.7	20.4	02	89.2	49.5	62	141.7	78.5	22	194.2	107.6	82	246.6	136.7
43	37.6	20.8	03	90.1	49.9	63	142.6	79.0	23	195.0	108.1	83	247.5	137. 2
44 45	$38.5 \\ 39.4$	$21.3 \\ 21.8$	$04 \\ 05$	91. 0 91. 8	50.4	$\frac{64}{65}$	143.4 144.3	79.5 80.0	$\frac{24}{25}$	195. 9 196. 8	108.6 109.1	84 85	248. 4 249. 3	137. 7 138. 2
46	40. 2	22.3	06	92.7	51.4	66	145. 2	80.5	$\frac{25}{26}$	197.7	109. 1	86	250.1	138.7
47	41.1	22.8	07	93.6	51.9	67	146.1	81.0	27	198.5	110.1	87	251.0	139.1
48	42.0	23.3	08	94.5	52.4	68	146.9	81.4	28	199.4	110.5	88	251.9	139.6
49 50	42. 9 43. 7	$23.8 \\ 24.2$	09 10	95.3 96.2	52.8	69 70	147. 8 148. 7	$\begin{vmatrix} 81.9 \\ 82.4 \end{vmatrix}$	29 30	200.3	$ 111.0 \\ 111.5 $	89 90	252. 8 253. 6	140. 1 140. 6
51	$\frac{-44.6}{}$	24.7	111	$\frac{-90.2}{97.1}$	53.8	171	149.6	82. 9	231	202. 0	112.0	291	254. 5	141.1
52	45.5	25, 2	12	98.0	54.3	72	150.4	83.4	32	202. 9	112.5	92	255.4	141.6
53	46.4	25.7	13	98.8	54.8	73	151.3	83.9	33	203.8	113.0	93	256.3	142.0
54 55	47. 2 48. 1	26. 2 26. 7	$\frac{14}{15}$	99.7	55.3 55.8	74 75	152. 2 153. 1	84. 4 84. 8	$\frac{34}{35}$	204.7 205.5	113.4 113.9	94 95	257. 1 258. 0	142. 5 143. 0
56	49.0	27. 1	16	101.5	56.2	76	153.9	85.3	36	206.4	114.4	96	258.9	143.5
57	49.9	27.6	17	102.3	56.7	77	154.8	85.8	37	207.3	114.9	97	259.8	144.0
58 59	50. 7 51. 6	$\begin{bmatrix} 28.1 \\ 28.6 \end{bmatrix}$	18 19	103. 2 104. 1	57. 2 57. 7	78 79	155.7 156.6	86.3 86.8	38 39	208. 2 209. 0	115.4 115.9	98 99	260. 6 261. 5	144.5 145.0
60	52.5	29.1	20	105.0	58. 2	80	157.4	87.3	40	209. 9	116. 4	300	262. 4	145.4
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						61° (1	19°, 241	°, 299°).					

61° (119°, 241°, 299°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Salling.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

Difference of Latitude and Departure for 29° (151°, 209°, 331°).

							P	1		, 200		,.		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	263. 3	145. 9	361	315. 7	175.0	421	368. 2	204.1	481	420.7	233. 2	541	473. 2	262.3
02	264. 1	146.4	62	316.6	175.5	22	369.1	204.6	82	421.6	233.7	42	474.0	262.8
03	265. 0	146. 9	63	317.5	176. 0	23	370.0	205.1	83	422.4	234. 2	43	474.9	263. 3
04 05	265. 9 266. 8	147.4 147.9	$\begin{array}{c} 64 \\ 65 \end{array}$	318. 4 319. 2	176. 5 177. 0	24 25	370.8 371.7	205. 6 206. 0	84 85	423. 3 424. 2	234. 6 235. 1	44 45	475.8 476.7	263. 7 264. 2
06	267. 6	148. 4	66	320. 1	177.4	26	372.6	206. 5	86	425. 1	235. 6	46	477.5	264. 7
07	268.5	148.8	67	321.0	177. 9	27	373. 5	207. 0	87	425. 9	236. 1	47	478.4	265. 2
08	269. 4	149.3	68	321. 9	178.4	28	374. 3	207.5	88	426.8	236. 6	48	479.3	265.7
09	270.3	149.8	69	322.7	178.9	29	375.2	208. 0	89 90	427. 7 428. 6	237. 1 237. 6	49	480. 2 481. 0	266. 2 266. 6
$\frac{10}{311}$	$\frac{271.1}{272.0}$	$\frac{150.3}{150.8}$	$\frac{70}{371}$	323. 6 324. 5	179.4 179.9	$\frac{30}{431}$	376. 1 377. 0	$\frac{208.5}{209.0}$	491	429. 4	238. 0	$\frac{50}{551}$	481. 9	267. 1
12	272. 9	151.3	72	325. 4	180. 3	32	377.8	209. 4	92	430. 3	238. 5	52	482.8	267. 6
13	273.8	151.7	73	326. 2	180, 8	33	378.7	209. 9	93	431. 2	239.0	53	483.7	268.1
14	274. 6	152. 2	74	327.1	181.3 181.8	34	379. 6	210.4	94	432. 1 432. 9	239. 5	54	484.5	268.6
15	275.5	152. 7 153. 2	75 76	328. 0 328. 9	181.8	35	380. 5 381. 3	$\begin{vmatrix} 210.9 \\ 211.4 \end{vmatrix}$	95 96	432. 9 433. 8	240. 0 240. 5	55	485. 4 486. 3	269. 1 269. 6
16 17	276. 4 277. 3	153. 7	77	329.7	182. 3 182. 8	36 37	382. 2	$211.4 \\ 211.9$	97	434. 7	241. 0	56 57	487. 2	270. 0
18	278. 1	154. 2	78	330. 6	183.3	38	383. 1	212.3	98	435. 6	241. 4	58	488. 0	270.5
19	279.0	154.7	79	331. 5	183.7	39	384. 0	212.8	99	436. 4	241. 9	59	488. 9	271.0
20_	279.9	155. 1	_80_	332. 4	184. 2	40	384.8	213.3	500	437.3	242.4	60	489.8	271.5
321	280. 8	155.6	381 82	333. 2	184.7	441	385. 7 386. 6	213. 8 214. 3	501	438. 2 439. 1	242. 9 243. 4	$\begin{array}{c c} 561 \\ 62 \end{array}$	490. 7 491. 5	272. 0 272. 5
22 23	281. 6 282. 5	156. 1 156. 6	83	334. 1 335. 0	185. 2 185. 7	42 43	387.5	214. 8	02	439. 9	243. 9	63	491. 3	272. 9
24	283. 4	157. 1	84	335. 9	186. 2	44	388.3	215. 3	04	440, 8	244. 3	64	493. 3	273.4
25	284.3	157.6	85	336, 7	186.7	45	389, 2	215.7	05	441. 7 442. 6	244. 8	65	494. 2	273. 9
26	285. 1	158. 0	86	337. 6	187.1	46	390.0	216. 2	06	442.6	245. 3	66	495. 0	274.4
27 28	286. 0 286. 9	158. 5 159. 0	87 88	338. 5 339. 4	187. 6 188. 1	47	391. 0 391. 8	216.7 217.2	07 08	443. 4 444. 3	245. 8 246. 3	67 68	495. 9 496. 8	274. 9 275. 4
29	287. 7	159. 5	89	340. 2	188. 6	49	392.7	217.7	09	445. 2	246. 8	69	497.7	275. 9
30	288.6	160.0	90	341.1	189.1	50	393. 6	218. 2	10	446.1	247.3	70	498.5	276.3
331	289.5	160.5	391	342.0	189.6	451	394.5	218.6	511	446. 9	247. 7	571	499.4	276.8
32	290. 4	161.0	92	342. 9	190.0	52	395. 3	219.1	12	447.8	248. 2	72	500.3 501.2	277.3 277.8
$\begin{array}{c} 33 \\ 34 \end{array}$	291. 2 292. 1	161. 4 161. 9	93 94	343. 7 344. 6	190. 5 191. 0	53 54	396. 2 397. 1	219. 6 220. 1	$\begin{array}{c} 13 \\ 14 \end{array}$	448. 7 449. 6	248. 7 249. 2	73 74	502. 0	278.3
35	293. 0	162. 4	95	345. 5	191.5	55	398. 0	220. 6	15	450. 4	249.7	75	502.9	278.8
36	293. 9	162. 9	96	346. 3	192.0	56	398.8	221.1	16	451. 3	250. 2	76	503.8	279.3
37	294.7	163.4	97	347. 2 348. 1	192. 5 193. 0	57 58	399. 7 400. 6	221. 6 222. 0	17 18	452. 2 453. 1	$\begin{bmatrix} 250.6 \\ 251.1 \end{bmatrix}$	77 78	504. 7 505. 5	279. 7 280. 2
38 39	295. 6 296. 5	163.9 164.4	98 99	349. 0	193. 4	59	401.5	222. 5	19	453. 9	251.1 251.6	79	506.4	280. 7
40	297. 4	164. 8	400	349. 8	193. 9	60	402. 3	223. 0	20	454.8	252. 1	80	507. 3	281. 2
341	298. 2	165.3	401	350.7	194.4	461	403. 2	223.5	521	455. 7	252.6	581	508. 2	281.7
42	299.1	165.8	02	351.6	194. 9	62	404. 0	224. 0	22	456. 6	253. 1	82	509.0	282. 2
43	300.0	166. 3 166. 8	03	352. 5 353. 3	195. 4 195. 9	63	404. 9 405. 8	224. 5 225. 0	23 24	457. 4 458. 3	253. 6 254. 0	83 84	509. 9 510. 7	282. 6 283. 1
44 45	300. 9 301. 7	167. 3	04 05	354. 2	196. 3	64 65	406.7	225. 4	25	459. 2	254. 5	85	511.7	283. 6
46	302.6	167. 7	06	355.1	196.8	66	407.5	225. 9	26	460.0	255.0	86	512.5	284. 1
47	303. 5	168. 2	07	356.0	197. 3	67	408.4	226. 4	27	460. 9	255.5	87	513.4	284.6
48	304. 4	168. 7 169. 2	08 09	356. 8 357. 7	197. 8 198. 3	68 69	409.3	226. 9 227. 4	28 29	461. 8 462. 7	256. 0 256. 5	88 89	514.3 515.2	285. 1 285. 6
49 50	305. 2 306. 1	169. 7	10	358.6	198.8	70	411.0	227. 9	30	463.5	256. 9	90	516. 0	286.0
351	307. 0	170. 2	411	359.5	199.3	471	411. 9	228.3	531	464. 4	257. 4	591	516. 9	286.5
52	307.9	170.7	12	360.3	199.7	72	412.8	228.8	32	465.3	257. 9	92	517.8	287. 0
53	308.7	171.1	13	361. 2	200. 2	73	413.7	229. 3	33	466. 2	258. 4	93	518.6	287.5
54 55	309. 6 310. 5	171. 6 172. 1	14 15	362. 1 363. 0	200. 7 201. 2	74 75	414.5	229. 8 230. 3	34 35	467. 0 467. 9	258. 9 259. 4	$\frac{94}{95}$	519. 5 520. 4	288. 0 288. 5
56	311.4	172. 6	$\frac{15}{16}$	363.8	201. 7	76	416.3	230. 8	36	468.8	259. 9	96	521.3	288. 5 288. 9
57	312. 2	173.1	17	364.7	202. 2	77	417.2	231. 3	37	469.6	260.3	97	522.1	289.4
58	313. 1	173.6	18	365.6	202.7	78	418.0	231. 7	38	470.5	260.8	98	523. 0	289. 9
59 60	314.0	174.0	19	366.5	203.1	79 80	418.9	232. 2	39 40	471.4	261.3	99 600	523. 9 524. 8	290. 4
00	60 314.9 174.5 20 367.3 203.6 80 419.8 232.7 40 472.3 261.8 600 524.8 290.9													
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						61° (1	19°, 241	°. 299°).					
						- (I	~ , =	,	, -					

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

TABLE 3.

Difference of Latitude and Departure for 30° (150°, 210°, 330°).

									`		<u></u>			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.9	0.5	61	52.8	30.5	121	104.8	60.5	181	156.8	90, 5	241	208.7	120.5
$\frac{1}{2}$	1.7	1.0	$\begin{vmatrix} 61 \\ 62 \end{vmatrix}$	53.7	31.0	22	105.7	61.0	82	157.6	91.0	42	209.6	121.0
3	2.6	1.5	63	54.6	31.5	23	106.5	61.5	83	158.5	91.5	43	210.4	121.5
4	3.5	2.0	64	55.4	32.0	24	107.4	62.0	84	159.3	92.0	44	211.3	122.0
5	4.3	2.5	65	56.3	32.5	25	108.3	62.5	85	160.2	92.5	45	212. 2	122.5
6	5. 2	3.0	66	57.2	33.0	26	109.1	63.0	86	161.1	93.0	46	213.0	123.0
$\frac{7}{9}$	6.1	3.5	67	58.0	33.5	27 28	110.0 110.9	63.5	87 88	161. 9 162. 8	93.5 94.0	47 48	213. 9 214. 8	123.5 124.0
8 9	6.9 7.8	4.0 4.5	68 69	58.9 59.8	$34.0 \\ 34.5$	29	111.7	$64.0 \\ 64.5$	89	163.7	94.5	49	215.6	124.5
10	8.7	5.0	70	60.6	35. 0	30	112.6	65.0	90	164.5	95.0	50	216.5	125.0
11	9.5	5.5	71	61.5	35.5	131	113.4	65.5	191	165.4	95.5	251	217.4	125.5
12	10.4	6.0	72	62.4	36.0	32	114.3	66.0	92	166.3	96.0	52	218.2	126.0
13	11.3	6.5	73	63.2	36.5	- 33	115.2	66.5	93	167.1	96.5	53	219.1	126.5
14	12.1	7.0	74	64.1	37.0	34	116.0	67.0	94	168.0	97.0	54	220.0	127.0
15	13.0	7.5	75	65.0	37.5	35	116.9	67.5	95 96	168.9 169.7	97.5 98.0	55 56	220. 8 221. 7	127.5 128.0
16 17	13.9 14.7	8. 0 8. 5	76 77	65. 8 66. 7	38. 0 38. 5	36 37	117. 8 118. 6	$68.0 \\ 68.5$	97	170.6	98.5	57	222.6	128.5
18	15.6	9.0	78	67.5	39.0	38	119.5	69.0	98	171.5	99.0	58	223.4	129.0
19	16.5	9.5	79	68.4	39.5	39	120.4	69.5	99	172.3	99.5	59	224.3	129.5
20	17.3	10.0	80	69.3	40.0	40	121.2	70.0	200	173.2	100.0	60	225. 2	130.0
21	18.2	10.5	81	70.1	40.5	141	122.1	70.5	201	174.1	100.5	261	226.0	130.5
22	19.1	11.0	82	71.0	41.0	42	123.0	71.0	02	174.9	101.0	62	226. 9	131.0
23	19.9	11.5	83	71.9	41.5	43	123.8	71.5	03	175.8 176.7	101.5	63	227. 8 228. 6	131. 5 132. 0
24 25	20.8 21.7	12.0 12.5	84 85	72. 7 73. 6	42. 0 42. 5	44 45	124. 7 125. 6	72.0 72.5	04 05	177.5	102.0	64 65	229.5	132.5
26	$\frac{21.7}{22.5}$	13.0	86	74.5	43.0	46	126.4	73.0	06	178.4	103.0	66	230.4	133.0
27	23. 4	13.5	87	75.3	43.5	47	127.3	73.5	07	179.3	103.5	67	231. 2	133.5
28	24. 2	14.0	88	76.2	44.0	48	128.2	74.0	08	180.1	104.0	68	232.1	134.0
29	25.1	14.5	89	77.1	44.5	49	129.0	74.5	09	181.0	104.5	69	233.0	134.5
30	26.0	15.0	90	77.9	45.0	50	129.9	75.0	10	181. 9	105.0	70	233.8	135.0
31 32	26.8	15.5	91	78.8 79.7	45.5	151	130.8	75. 5 76. 0	$\frac{211}{12}$	182. 7 183. 6	105.5 106.0	271 72	234. 7 235. 6	135.5 136.0
33	$ \begin{array}{c c} 27.7 \\ 28.6 \end{array} $	16.0 16.5	92 93	80.5	46.5	52 53	132.5	76.5	13	184.5	106.5	73	236.4	136.5
34	29. 4	17.0	94	81.4	47.0	54	133.4	77.0	14	185.3	107.0	74	237. 3	137. 0
35	30.3	17.5	95	82.3	47.5	55	134. 2	77.5	15	186.2	107.5	75	238. 2	137.5
36	31.2	18.0	96	83.1	48.0	56	135.1	78.0	16	187.1	108.0	76	239.0	138.0
37	32.0	18.5	97	84.0	48.5	57	136.0	78.5	17	187.9	108.5	77	239.9	138.5 139.0
38 39	32.9	19.0	98	84. 9 85. 7	49.0	58 59	136.8 137.7	79.0	18 19	188. 8 189. 7	$\begin{vmatrix} 109.0 \\ 109.5 \end{vmatrix}$	78 79	240.8	139. 5
40	33. 8 34. 6	19.5	100	86.6	50.0	60	138.6	80.0	20	190.5	110.0	80	242.5	140.0
$\frac{10}{41}$	35.5	$\frac{20.5}{20.5}$	101	87.5	50.5	161	139.4	80.5	221	191.4	110.5	281	243.4	140.5
42	36.4	21.0	02	88.3	51.0	62	140.3	81.0	22	192.3	111.0	82	244. 2	141.0
43	37. 2	21.5	03	89. 2	51.5	63	141. 2	81.5	23	193.1	111.5	83	245.1	141.5
44	38.1	22.0	04	90.1	52.0	64	142.0	82.0	24	194.0	112.0	84	246.0	142.0
45	39.0	22.5	05	90.9	52.5	65	142. 9	82.5	25 26	194. 9 195. 7	112.5	85 86	246.8	142. 5 143. 0
46 47	39.8 40.7	23.0	06	91. 8 92. 7	53. 0	66 67	143.8	83.0	27	196.6	113. 0 113. 5	87	248.5	143.5
48	40.7	24.0	08	93.5	54.0	68	145.5	84.0	28	197.5	114.0		249. 4	144.0
49	42.4	24.5	09	94.4	54.5	69	146.4	84.5	29	198.3	114.5	89	250.3	144.5
50	43.3	25.0	10	95. 3	55.0	70	147.2	85.0	30	199.2	115.0	90	251.1	145.0
51	44.2	25.5	111	96.1	55.5	171	148.1	85.5	231	200.1	115.5	291	252.0	145.5
52	45.0	26.0	12	97.0	56.0	72	149.0	86.0	32	200.9	116.0		252. 9	146.0
53	45.9	26.5	13	97.9	56.5	73 74	149.8	86.5	33 34	201.8	116.5 117.0	93 94	253. 7 254. 6	146.5 147.0
54 55	46.8	27. 0 27. 5	14 15	98.7	57.0	75	150. 7 151. 6	87.5	35	203.5	117. 5	95	255.5	147.5
56	48.5	28.0	16	100.5	58.0	76	152. 4	88.0	36	204.4	118.0		256.3	148.0
57	49.4	28.5	17	101.3	58.5	77	153.3	88.5	37	205. 2	118.5		257.2	148.5
58	50.2	29.0	18	102.2	59.0	78	154. 2	89.0	38	206.1	119.0	98	258.1	149.0
59	51.1	29.5	19	103.1	59.5	79	155.0	89.5	39	207.0	119.5	99	258.9	149.5
60	52.0	30.0	20	103.9	60.0	80	155.9	90.0	40	207.8	120.0	300	259.8	150.0
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
DISt.	Dep.	Lat.	DIST.	Dep.) Late.				1	Dep.	1 200	2150	- cp.	1
						60° (1209 240	° 300°	1).					

60° (120°, 240°, 300°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

Difference of Latitude and Departure for 30° (150°, 210°, 330°).

						•				,	,		1	
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	260.7	150. 5	361	312.6	180. 5	421	364.6	210.5	481	416.6	240.5	541	468.5	270.5
02	261.5	151.0	62	313.5	181.0	22	365. 5	211.0	82	417.4	241.0	42	469.4	271.0
03	262.4	151.5	63	314.4	181.5	23	366.3	211.5	83	418.3	241.5	43	470.3	271.5
04	263.3	152.0	64	315. 2	182.0	$\frac{24}{24}$	367. 2	212.0	84	419.2	242.0	44	471.1	272.0
05	264.1	152.5	65	316.1	182.5	25	368.1	212.5	85	420.0	242.5	45	472.0	272.5
06	265.0	153.0	66	317.0	183.0	26	368.9	213.0	86	420.9	243.0	46	472.8	273.0
07	265.9	153.5	67	317.8	183.5	27	369.8	213.5	87	421.8	243.5	47	473.7	273.5
08	266.6	154.0	68	318.7	184.0	28	370.7	214.0	88	422.6	244.0	48	474.6	274.0
09	267.6	154.5	69	319.6	184.5	29	371.5	214.5	89	423.5	244.5	49	475.4	274.5
10	268.5	155.0	70	320.4	185.0	30	372.4	215.0	90	424.4	245.0	50	476.3	275.0
311	269.3	155.5	371	321.3	185.5	431	373.3	215.5	491	425.2	245.5	551	477.2	275.5
12	270.2	156.0	72	322.2	186.0	32	374.1	$\begin{vmatrix} 216.0 \\ 216.5 \end{vmatrix}$	92 93	426. 1 427. 0	246. 0 246. 5	52	478. 0 478. 9	276. 0 276. 5
13 14	271. 1 271. 9	156. 5 157. 0	73 74	323. 0 323. 9	186. 5 187. 0	33 34	375. 0 375. 9	210.0 217.0	94	427.8	247. 0	53 54	479.8	277.0
15	272.8	157.5	75	324.8	187.5	35	376.7	217.5	95	428.7	247.5	55	480.6	277.5
16	273.7	158.0	76	325.6	188.0	36	377.6	218.0	96	429.5	248.0	56	481.5	278.0
17	274.5	158.5	77	326.5	188.5	37	378.5	218.5	97	430.4	248.5	57	482.4	278.5
18	275.4	159.0	78	327.4	189.0	38	379.3	219.0	98	431.3	249.0	58	483.2	279.0
19	276.3	159.5	79	328.2	189.5	39	380.2	219.5	99	432.1	249.5	59	484.1	279.5
20	277.1	160.0	80	329.1	190.0	40	381.1	220.0	500	433.0	250.0	60	485.0	280.0
321	278.0	160.5	381	330.0	190.5	441	381.9	220.5	501	433. 9	250.5	561	485.8	280.5
22	278.9	161.0	82	330.8	191.0	42	382.8	221.0	02	434.7	251.0	62	486.7	281.0
23	279.7	161.5	83	331.7	191.5	43	383.6	221. 5 222. 0	03	435. 6 436. 5	251. 5 252. 0	63	487. 6 488. 4	281.5 282.0
24 25	280. 6 281. 5	162.0 162.5	84 85	332. 6 333. 4	192. 0 192. 5	44 45	384. 5 385. 4	222.5	04 05	437.3	252. 5	64 65	489.3	282.5
26	282.3	163.0	86	334.3	193.0	46	386.3	223.0	06	438. 2	253. 0	66	490.2	283.0
27	283. 2	163.5	87	335. 2	193.5	47	387.1	223.5	07	439.1	253.5	67	491.0	283.5
28	284.1	164.0	88	336.0	194.0	48	388.0	224.0	08	439.9	254.0	68	491.9	284.0
29	284.9	164.5	89	336.9	194.5	49	388.8	224.5	09	440.8	254.5	69	492.8	284.5
30	285.8	165.0	90	337.7	195.0	50	389.7	225.0	10	441.7	255.0	70	493.6	285.0
331	286.7	165.5	391	338.6	195.5	451	390.6	225.5	511	442.5	255.5	571	494.5	285.5
32	287.5	166.0	92	339.5	196.0	52	391.4	226.0	12	443.4	256.0	72	495.4	286.0
33	288.4	166.5	93	340.3	196.5	53	392.3	226.5	13	444.3	256.5	73	496.2	286. 5 287. 0
34 35	289.3	167.0	94	341. 2 342. 1	197. 0 197. 5	54 55	393. 2 394. 0	227. 0 227. 5	14 15	445. 1 446. 0	$\begin{vmatrix} 257.0 \\ 257.5 \end{vmatrix}$	74 75	497. 1 498. 0	287.5
36	290.1 291.0	167.5 168.0	95 96	342.1	198.0	56	394. 9	228.0	16	446.9	258.0	76	498.8	288.0
37	291. 9	168.5	97	343.8	198.5	57	395.8	228.5	17	447.7	258. 5	77	499.7	288.5
38	292.7	169.0	98	344. 7	199.0	58	396.6	229.0	18	448.6	259.0	78	500.6	289.0
39	293.6	169.5	99	345.5	199.5	59	397.5	229.5	19	449.5	259.5	79	501.3	289.5
40	294.5	170.0	400	346.4	200.0	60	398.4	230.0	20	450.3	260.0	80	502.3	290.0
341	295.3	170.5	401	347.3	200.5	461	399.2	230.5	521	451.2	260.5	581	503.2	290.5
42	296.2	171.0	02	348.1	201.0	62	400.1	231.0	22	452.1	261.0	82	504.0	291.0
43	297.0	171.5	03	349.0	201.5	63	401.0	231.5	23	452.9	261.5	83	504.9	291.5
44	297.9	172.0	04	349.9	202.0	64	401.8	232.0	24	453.8	262.0	84	505.8	292. 0 292. 5
45	298.8 299.6	172.5 173.0	05 06	350. 7 351. 6	202. 5 203. 0	65 66	402. 7 403. 6	232. 7 233. 0	25 26	454. 7 455. 5	262. 5 263. 0	85 86	506.6 507.5	293.0
47	300.5	173.5	07	352.5	203. 5	67	404.4	233. 5	27	456.4	263. 5	87	508.4	293.5
48	301.4	174.0	08	353.3	204.0	68	405.3	234.0	28	457.3	264.0	88	509.2	294.0
49	302.2	174.5	09	354.2	204.5	69	406.2	234.5	29	458.1	264.5	89	510.1	294.5
50	303. 1	175.0	10	355.1	205.0	70	407.0	235.0	30	459.0	265.0	90	511.0	295.0
351	304.0	175.5	411	355.9	205.5	471	407.9	235.5	531	459.9	265.5	591	511.8	295.5
52	304.8	176.0		356.8	206.0	72	408.8	236.0	32	460.7	266.0	92	512.7	296.0
53	305.7	176.5	13	357.7	206. 5	73	409.6	236.5	33	461.6	266.5	93	513.6	296.5
54	306.6	177.0	14	358.5	207.0	74	410.5 411.4	237. 0 237. 5	34	462. 5 463. 3	267.0	94	514.4 515.3	297.0 297.5
55 56	307. 4 308. 3	177.5 178.0	$\frac{15}{16}$	359. 4 360. 3	207. 5 208. 0	75 76	411.4	237. 5	35 36	464. 2	$\begin{vmatrix} 267.5 \\ 268.0 \end{vmatrix}$	95 96	516. 2	298.0
57	309.2	178.5	17	361.1	208.5	77	413.1	238.5	37	465.1	268.5	97	517.0	298.5
58	310. 0	179.0	18	362. 0	209. 0	78	414.0	239. 0	38	465. 9	269.0	98	517.9	299.0
59	310.9	179.5	19	362.9	209: 5	79	414.8	239.5	39	466.8	269.5	99	518.7	299.5
60	311.8	180.0	20	363.7	210.0	80	415.7	240.0	40	467.7	270.0	600	519.6	300.0
												<u> </u>		
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						60° (1	20°, 240	°, 300°).					

In Plane Sailing. Dist. Lat. Dep. For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing. Diff. Long. Dep. For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing. Diff. mLong. N×Cos. N×Sin. For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles. N. Hypote-nuse. Side Opp. Side Adj.

TABLE 3.

Difference of Latitude and Departure for 31° (149°, 211°, 329°).

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1 1	0.9 1.7	0.5 1.0	$\begin{vmatrix} 61 \\ 62 \end{vmatrix}$	52.3 53.1	31. 4 31. 9	$\frac{121}{22}$	103.7 104.6	62. 3 62. 8	181 82	155. 1 156. 0	93. 2 93. 7	$\begin{bmatrix} 241 \\ 42 \end{bmatrix}$	206.6 207.4	124. 1 124. 6
3	2.6	1.5	63	54 0	32. 4	23	105.4	63.3	83	156.9	94.3	43	208.3	125. 2
4	3.4	2.1	64	54.9	33.0	24	106.3	63. 9	84	157.7	94.8	44	209.1	125.7
5	4.3	2.6	65	55.7	33.5	25	107.1	64.4	85	158.6	95.3	45	210.0	126.2
6 7	5. 1 6. 0	3.1 3.6	66 67	56.6 57.4	34.0 34.5	26 27	108. 0 108. 9	64. 9 65. 4	86 87	159.4 160.3	95.8 96.3	46 47	210.9 211.7	126. 7 127. 2
8	6.9	4.1	68	58.3	35.0	28	109.7	65. 9	88	161.1	96.8	48	212.6	127.7
9	7.7	4.6	69	59.1	35.5	29	110.6	66.4	89	162.0	97.3	49	213.4	128.2
10	8.6	$-\frac{5.2}{5.7}$	70	60.0	36.1	30	111.4	67.0	90	162.9	97.9	50	214.3	$\frac{128.8}{129.3}$
$\begin{array}{c c} 11 \\ 12 \end{array}$	9.4	5.7 6.2	$\begin{array}{c c} 71 \\ 72 \end{array}$	60. 9 61. 7	36. 6 37. 1	131 32	112.3 113.1	67. 5 68. 0	$\frac{191}{92}$	163. 7 164. 6	98.4 98.9	$\begin{array}{c} 251 \\ 52 \end{array}$	215. 1 216. 0	129.3
13	11.1	6.7	73	62.6	37.6	33	114.0	68.5	93	165.4	99.4	53	216.9	130.3
14	12.0	7.2	74	63.4	38.1	34	114.9	69.0	94	166.3	99.9	54	217.7	130.8
15 16	12.9 13.7	7.7 8.2	75 76	64. 3 65. 1	38.6 39.1	35 36	$115.7 \\ 116.6$	69. 5 70. 0	95 96	167. 1 168. 0	100.4 100.9	55 56	218.6 219.4	131.3 131.8
17	14.6	8.8	77	66.0	39.7	37	117.4	70.6	97	168.9	101.5	57	220.3	132.4
18	15.4	9.3	78	66.9	40.2	38	118.3	71.1	98	169.7	102.0	58	221.1	132.9
19	16.3	9.8	79	67.7	40.7	39	119.1	71.6	99	170.6	102.5	59	222.0	133.4
$\frac{20}{21}$	$\frac{17.1}{18.0}$	$\frac{10.3}{10.8}$	$\frac{80}{81}$	$\frac{68.6}{69.4}$	$\frac{41.2}{41.7}$	$\frac{40}{141}$	$\frac{120.0}{120.9}$	$\frac{72.1}{72.6}$	200	$\frac{171.4}{172.3}$	103. 0 103. 5	$\frac{60}{261}$	$\frac{222.9}{223.7}$	$\frac{133.9}{134.4}$
$\begin{bmatrix} 21 \\ 22 \end{bmatrix}$	18.9	11.3	82	70.3	42.2	42	120. 9	73.1	02	173.1	104.0	62	224.6	134. 9
23	19.7	11.8	83	71.1	42.7	43	122.6	73.7	03	174.0	104.6	63	225.4	135.5
24	20.6	12.4	84	72.0	43.3	44	123.4	74.2	04	174.9	105.1	64	226.3	136.0
25 26	21.4 22.3	12.9 13.4	85 86	72.9 73.7	43.8	45 46	124.3 125.1	$\begin{array}{c} 74.7 \\ 75.2 \end{array}$	05 06	175. 7 176. 6	105.6 106.1	65 66	227. 1 228. 0	136. 5 137. 0
27	23. 1	13. 9	87	74.6	44.8	47	126.0	75.7	07	177.4	106.6	67	228.9	137.5
28	24.0	14.4	88	75.4	45.3	48	126.9	76.2	08	178.3	107.1	68	229.7	138.0
29	24.9	14.9	89	76.3	45.8	49	127. 7 128. 6	76.7 77.3	09 10	179.1 180.0	$\begin{vmatrix} 107.6 \\ 108.2 \end{vmatrix}$	69 70	230. 6 231. 4	138.5 139.1
$\frac{30}{31}$	$\frac{25.7}{26.6}$	$\frac{15.5}{16.0}$	$\frac{90}{91}$	$\frac{77.1}{78.0}$	46.4	$\frac{50}{151}$	$\frac{128.0}{129.4}$	77.8	211	180. 9	108. 7	271	232.3	139.6
32	27.4	16.5	92	78.9	47.4	52	130.3	78.3	12	181.7	109. 2	72	233.1	140.1
33	28.3	17.0	93	79.7	47.9	53	131.1	78.8	13	182.6	109.7	73	234.0	140.6
34	29.1	17.5	94	80.6	48.4	54	132.0	79.3	14	183.4	110. 2	74 75	234.9	141.1 141.6
35 36	30. 0 30. 9	18.0 18.5	95 96	81. 4 82. 3	48.9 49.4	55 56	132. 9 133. 7	79.8	15 16	184.3 185.1	$\begin{vmatrix} 110.7 \\ 111.2 \end{vmatrix}$	76	236.6	142.2
37	31.7	19.1	97	83. 1	50.0	57	134.6	80.9	17	186.0	111.8	77	237.4	142.7
38	32.6	19.6	98	84.0	50.5	58	135.4	81.4	18	186.9	112.3	78	238.3	143.2
39 40	33. 4 34. 3	20.1	99 100	84. 9 85. 7	51.0 51.5	59 60	136.3 137.1	81.9	19 20	187. 7 188. 6	112.8 113.3	79 80	239. 1 240. 0	143.7 144.2
$\frac{40}{41}$	35.1	$\frac{20.0}{21.1}$	101	86.6	52.0	161	138.0	82.9	$\frac{23}{221}$	189.4	113.8	281	240.9	144.7
42	36.0	21.6	02	87.4	52.5	62	138.9	83.4	22	190.3	114.3	82	241.7	145.2
43	36. 9	22.1	03	88.3	53.0	63	139.7	84.0	23	191.1	114.9	83	242.6	145.8
44 45	37. 7 38. 6	22. 7 23. 2	04 05	89. 1 90. 0	53.6 54.1	64 65	140.6 141.4	84. 5 85. 0	$\frac{24}{25}$	192. 0 192. 9	115.4 115.9	84 85	243. 4 244. 3	146.3 146.8
46	39.4	23.7	06	90.9	54.6	66	142.3	85.5	26	193.7	116.4	86	245.1	147.3
47	40.3	24.2	07	91.7	55.1	67	143.1	86.0	27	194.6	116.9	87	246.0	147.8
48 49	$41.1 \\ 42.0$	$24.7 \\ 25.2$	08 09	92. 6 93. 4	55.6	68 69	144.0 144.9	86.5	28 29	195. 4 196. 3	117.4 117.9	88 89	246. 9 247. 7	148.3 148.8
50	42.0	25. 2	10	94.3	56.7	70	145.7	87.6	30	197. 1	118.5	90	248.6	149.4
51	43.7	26.3	111	95.1	57.2	171	146.6	88.1	231	198.0	119.0	291	249.4	149.9
52	44.6	26.8	12	96.0	57.7	72	147.4	88.6	32	198.9	119.5		250.3	150.4
53 54	45. 4 46. 3	27.3 27.8	13 14	96. 9 97. 7	58. 2 58. 7	73 74	148.3 149.1	89. 1 89. 6	33 34	199.7 200.6	120.0 120.5	93 94	251. 2 252. 0	150.9
55	47.1	28.3	15	98.6	59.2	75	150.0	90.1	35	201.4	121.0	95	252.9	151.9
56	48.0	28.8	16	99.4	59.7	76	150.9	90.6	36	202.3	121.5	96	253.7	152.5
57	48.9	29.4	17	100.3	60.3	77 78	151.7	91.2	37 38	203.1	122.1	97 98	254.6 255.4	153. 0 153. 5
	58 49,7 29,9 18 101.1 60.8 78 152.6 91.7 38 204.0 122.6 98 255.4 153.5 59 50.6 30.4 19 102.0 61.3 79 153.4 92.2 39 204.9 123.1 99 256.3 154.0													
60	59 50.6 30.4 19 102.0 61.3 79 153.4 92.2 39 204.9 123.1 99 256.3 154.0													
-														
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						59° (1	.21°, 239	°, 301°	').					

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep , into $Diff$, $Long$, and $Diff$, $Long$, into Dep , In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Salling.		m	Diff Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

Difference of Latitude and Departure for 31° (149°, 211°, 329°).

-	Distriction of Lawrence and Department of (110, 211, 020).													
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	258. 0	155. 0	361	309. 4	185. 9	421	360. 9	216. 8	481	412. 3	247. 7	541	463. 7	278. 6
02	258. 9	155. 5	62	310. 3	186. 4	22	361. 7	217. 3	82	413. 2	248. 2	42	464. 6	279. 2
03	259. 7	156. 1	63	311. 2	187. 0	23	362. 6	217. 9	83	414.0	248. 8	43	465. 4	279. 7
04	260.6	156. 6	64	312.0	187.5	24	363. 4	218. 4	84	414. 9	249.3	44	466. 3	280. 2
05	261. 4	157. 1	65	312. 9	188. 0	25	364. 3	218. 9	85	415.7	249.8	45	467. 2	280.7
06	262. 3	157. 6	66	313. 7	188. 5	26	365. 2	219.4	86	416.6	250. 3	46	468.0	281. 2
07	263. 2	158. 1	67	314. 6	189. 0	27	366.0	219. 9	87	417.4	250. 8	47	468. 9	281.7
08	264.0	158. 6	68	315.4	189. 5	28	366. 9	220. 4	88	418.3	251 3	48	469.7	282. 2
09 10	264. 9	159. 1	69	316. 3	190. 0	29	367.7	221. 0 221. 5	89	419. 2	251. 9	49	470.6	282. 8
	265. 7	159.7	70	317. 2	190. 6	30	368. 6		90	420. 0	252. 4	50	471.4	283. 3
311 12	266. 6 267. 4	160. 2 160. 7	371 72	318. 0 318. 9	191. 1 191. 6	431 32	369. 4 370. 3	222. 0 222. 5	$\frac{491}{92}$	420. 9 421. 7	252. 9 253. 4	$\begin{array}{c} 551 \\ 52 \end{array}$	472. 3 473. 2	283. 8 284. 3
13	268. 3	161. 2	73	319. 7	192. 1	33	371. 2	223. 0	93	422. 6	253. 9	53	474. 0	284. 8
14	269. 2	161. 7	74	320. 6	192. 6	34	372. 0	223. 5	94	423. 4	254. 4	54	474. 9	285. 3
15	270. 0	162. 2	75	321. 4	193. 1	35	372. 9	224. 0	95	424. 3	254. 9	55	475.7	285. 8
16	270. 9	162.8	76	322. 3	193. 7	36	373.7	224. 6	96	425. 2	255. 5	56	476.6	286.4
17	271.7	163.3	77	323. 2	194. 2	37	374. 6	225. 1	97	426.0	256. 0	57	477.4	286. 9
18	272. 6	163. 8	78	324. 0	194. 7	38	375.4	225. 6	98	426. 9	256. 5	58	478.3	287.4
19	273.4	164. 3	79	324. 9	195. 2	39	376. 3	226. 1	99	427. 7	257. 0	59	479. 2	287. 9
20	274. 3	164. 8	80	325. 7	195. 7	40	377. 2	226. 6	500	428.6	257. 5	60	480. 0	288. 4
321	275. 2 276. 0	165. 3	381	326. 6	196. 2 196. 7	441 42	378. 0	227.1 227.6	501	429. 4 430. 3	258. 0 258. 5	561	480. 9	288. 9 289. 5
22 23	276. 9	165. 8 166. 4	82 83	327. 4 328. 3	196. 7	43	378. 9 379. 7	228. 2	$02 \\ 03$	430. 3	259. 1	62	481. 7 482. 6	289. 5
24	24 277. 7 166. 9 84 329. 2 197. 8 44 380. 6 228. 7 04 432. 0 259. 6 64 483. 4 1													
25	278.6	167. 4	85	330. 0	198. 3	45	381. 4	229. 2	05	432. 9	260. 1	65	484. 3	290. 5 291. 0
26	279.4	167. 9	86	330. 9	198.8	46	382. 3	229.7	06	433. 7	260. 6	66	485. 2	291.5
27	280. 3	168.4	87	331.7	199.3	47	383. 2	230. 2	07	434.6	261. 1	67	486.0	292.0
28	281. 2	168. 9	88	332. 6	199.8	48	384. 0	230. 7	08	435. 4	261. 6	68	486. 9	292. 5
29	282. 0	169. 4	89	333. 4	200.3	49	384. 9	231. 3	09	436. 3	262. 2	69	487.7	293. 1
30	282. 9	170. 0	90	334. 3	200. 9	50	385. 7	231. 8		437. 2	262. 7	70	488. 6	293. 6
331	283. 7	170. 5	391	335. 2	201. 4	451	386. 6	232. 3	511	438. 0	263, 2	571	489. 4	294. 1
32 33	284. 6 285. 4	171. 0 171. 5	92 93	336. 0 336. 9	201. 9 202. 4	52 53	387. 4 388. 3	232. 8 233. 3	12 13	438. 9 439. 7	263. 7 264. 2	72 73	490. 3 491. 2	294. 6 295. 1
34	286. 3	172.0	94	337. 7	202. 9	54	389. 2	233. 8	14	440. 6	264. 7	74	492. 0	295. 6
35	287. 2	172.5	95	338. 6	203. 4	55	390. 0	234. 3	15	441. 4	265. 2	75	492. 9	296. 1
36	288. 0	173.1	96	339. 4	204. 0	56	390. 9	234. 9	16	442.3	265. 8	76	493.7	296.7
37	288. 9	173. 6	97	340. 3	204. 5	57	391. 7	235. 4	17	443. 2	266. 3	77	494.6	297. 2
38	289. 7	174.1	98	341. 2	205. 0	58	392. 6	235. 9	18	444. 0	266. 8	78	495. 4	297. 7
39	290. 6	174.6	99	342. 0	205. 5	59	393. 4	236. 4	19	444. 9	267. 3	79	496. 3	298. 2
40	291. 4	175.1	400	342. 9	206. 0	60	394.3	236. 9	20	445. 7	267. 8	80	497. 2	298. 7
341 42	292. 3 293. 2	175. 6 176. 1	$\begin{array}{c c} 401 \\ 02 \end{array}$	343. 7 344. 6	206. 5 207. 0	$\begin{array}{c} 461 \\ 62 \end{array}$	395. 2 396. 0	237. 4 237. 9	$\frac{521}{22}$	446. 6 447. 4	268. 3 268. 8	581 82	498. 0 498. 9	299. 2 299. 8
43	294. 0	176. 7	03	345. 4	207. 6	63	396. 9	238. 5	23	448. 3	269. 4	83	499. 7	300.3
44	294. 9	177. 2	04	346. 3	208. 1	64	397. 7	239. 0	24	449. 2	269. 9	84	500.6	300. 8
45	295. 7	177. 7	05	347.2	208. 6	65	398. 6	239. 5	25	450. 0	270. 4	85	501.4	300. 8 301. 3
46	296.6	178. 2	06	348.0	209.1	66	399.4	240.0	26	450.9	270. 9	86	502.3	301.8
47	297. 4	178. 7	07	348.9	209. 6	67	400.3	240. 5	27	451.7	271.4	87	503. 2	302.3
48	298.3	179. 2	08	349.7	210. 1	68	401. 2	241. 0	28	452. 6	271. 9	88	504. 0	302. 8
49	299. 2	179. 7	09	350. 6	210. 7	69	402.0	241. 6	29	453.4	272. 5	89	504. 9	303. 4
50	300. 0	180. 3 180. 8	10	351.4	211. 2	70	402. 9	242.1	30	454. 3	273. 0	90	505.7	303. 9
351 52	300. 9 301. 7	180. 8	411	352. 3 353. 2	211. 7 212. 2	$\begin{array}{c} 471 \\ 72 \end{array}$	403. 7 404. 6	242. 6 243. 1	531 32	455. 2 456. 0	273. 5 274. 0	591 92	506. 6 507. 4	304. 4 304. 9
53	302. 6	181. 8	13	354. 0	212. 7	73	405. 4	243. 6	33	456. 9	274. 5	93	508. 3	305. 4
54	303. 4	182.3	. 14	354. 9	213. 2	74	406 3	244. 1	34	457.7	275. 0	94	509. 2	305. 9
55	304. 3	182.8	15	355.7	213.7	75	407. 2	244. 6	35	458.6	275. 5	95	510.0	306.4
56	305. 2	183. 4	16	356.6	214.3	76	408. 0	245. 2	36	459. 4	276. 1	96	510. 9	307.0
57	306. 0	183. 9	17	357.4	214. 8	77	408. 9	245. 7	37	460. 3	276. 6	97	511.7	307. 5
58 59	306. 9 307. 7	184. 4 184. 9	18 19	358. 3 359. 2	215. 3 215. 8	78	409. 7 410. 6	246. 2 246. 7	38 39	461. 2 462. 0	277. 1 277. 6	98	512. 6 513. 4	308. 0 308. 5
60	308. 6	185. 4	20	360. 0	216. 3	79 80	411.4	247. 2	40	462. 9	278. 1	99 600	514. 3	309. 0
		200. 1	20		210,0	-00	211. 1		10	202.0		000	011.0	300.0
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	- F				'	F00 /1							- F.	

59° (121°, 239°, 301°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

TABLE 3.

Difference of Latitude and Departure for 32° (148°, 212°, 328°).

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
-	0.0	0.5	C7	E1 7	32.3	101	100 6	GA 1	101	153.5	95. 9	241	204.4	127.7
$\frac{1}{2}$	0.8 1.7	0.5	$\begin{bmatrix} 61 \\ 62 \end{bmatrix}$	51. 7 52. 6	32. 3	$\begin{bmatrix} 121 \\ 22 \end{bmatrix}$	102.6 103.5	64. 1 64. 7	$\begin{vmatrix} 181 \\ 82 \end{vmatrix}$	154.3	96.4	42	205. 2	128.2
$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	2.5	$\frac{1.1}{1.6}$	63	53.4	33.4	23	104.3	65. 2	83	155.2	97.0	43	206.1	128.8
4	3.4	2.1	64	54.3	33. 9	$\frac{23}{24}$	105.2	65.7	84	156.0	97.5	44	206. 9	129.3
5	4.2	$\frac{2.6}{2.6}$	65	55.1	34.4	25	106.0	66. 2	85	156.9	98.0	45	207.8	129.8
6	5.1	3. 2	66	56.0	35. 0	$\frac{1}{26}$	106.9	66.8	86	157.7	98.6	46	208.6	130.4
7	5. 9	3.7	67	56.8	35.5	27	107.7	67.3	87	158.6	99.1	47	209.5	130.9
8	6.8	4.2	68	57.7	36.0	28	108.6	67.8	88	159.4	99.6	48	210.3	131.4
9	7.6	4.8	69	58.5	36.6	29	109.4	68.4	89	160.3	100.2	49	211.2	131.9
10	8.5	5.3	70	59.4	37.1	_ 30	110. 2	68.9	90	161.1	100.7	_50_	212.0	132.5
11	9.3	5.8	71	60.2	37.6	131	111.1	69.4	191	162.0	101.2	251	212.9	133.0
12	10.2	6.4	72	61.1	38.2	32	111.9	69.9	92	162.8	101.7	52	213.7	133.5
13	11.0	6.9	73	61.9	38.7	33	112.8	70.5	93	163.7	102.3	53	214.6	134, 1
14	11.9	7.4	74	62.8	39.2	34	113.6	71.0	94	164.5	102.8	54	215.4	134.6
15	12.7	7.9	75	63.6	39.7	35	114.5	71.5	95 96	165.4	103.3 103.9	55 56	216.3 217.1	135. 1 135. 7
16 17	13. 6 14. 4	8. 5 9. 0	76 77	64.5 65.3	40.3	36 37	115.3 116.2	$72.1 \\ 72.6$	97	166. 2 167. 1	104.4	57	217. 9	136. 2
18	15, 3	9.5	78	66.1	41.3	38	117.0	73. 1	98	167. 9	104. 9	58	218.8	136.7
19	16.1	10.1	79	67.0	41.9	39	117.9	73. 7	99	168.8	105.5	59	219.6	137.2
20	17.0	10.6	80	67.8	42.4	40	118.7	74. 2	200	169.6	106.0	60	220.5	137.8
$\frac{-20}{21}$	17.8	11.1	81	68.7	42.9	141	119.6	74.7	201	170.5	106.5	261	221.3	138.3
22	18.7	11.7	82	69.5	43.5	$4\overline{2}$	120.4	75. 2	02	171.3	107.0	62	222. 2	138.8
23	19.5	12.2	83	70.4	44.0	43	121.3	75.8	03	172.2	107.6	63	223.0	139.4
24	20.4	12.7	84	71.2	44.5	44	122.1	76.3	04	173.0	108.1	64	223.9	139.9
25	21.2	13.2	85	72.1	45.0	45	123.0	76.8	05	173.8	108.6	65	224.7	140.4
26	22.0	13.8	86	72.9	45.6	46	123.8	77.4	06	174.7	109.2	66	225.6	141.0
27	22.9	14.3	87	73.8	46.1	47	124.7	77.9	07	175.5	109.7	67	226.4	141.5
28	23.7	14.8	88	74.6	46.6	48	125.5	78.4	08	176.4	$\begin{vmatrix} 110.2 \\ 110.8 \end{vmatrix}$	68 69	227.3 228.1	$142.0 \\ 142.5$
29 30	24. 6 25. 4	15.4	89 90	75. 5 76. 3	$\begin{vmatrix} 47.2 \\ 47.7 \end{vmatrix}$	49 50	126. 4 127. 2	79.0	10	177. 2 178. 1	111.3	70	229.0	143.1
	$\frac{26.4}{26.3}$	15.9	$-\frac{30}{91}$	$\frac{70.3}{77.2}$	48.2	$\frac{50}{151}$	128.1	80.0	211	178.9	111.8	271	229, 8	143.6
31 32	20.3 27.1	16.4 17.0	92	78.0	48.8	52	128.9	80.5	12	179.8	112.3	72	230.7	144.1
33	28.0	17.5	93	78.9	49.3	53	129.8	81.1	13	180.6	112.9	73	231.5	144.7
34	28.8	18.0	94	79.7	49.8	54	130.6	81.6	14	181.5	113. 4	74	232.4	145. 2
35	29, 7	18.5	95	80.6	50.3	55	131.4	82.1	15	182.3	113.9	75	233, 2	145.7
36	30.5	19.1	96	81.4	50.9	56	132.3	82.7	16	183.2	114.5	76	234.1	146.3
37	31.4	19.6	97	82.3	51.4	57	133.1	83.2	17	184.0	115.0	77	234.9	146.8
38	32.2	20.1	98	83.1	51.9	58	134.0	83.7	18	184.9	115.5	78	235.8	147.3
39	33.1	20.7	99	84.0	52.5	59	134.8	84.3	19	185.7	116.1	79	236.6	147.8
40	33.9	21.2	100	84.8	53.0	60	135.7	84.8	20	186.6	116.6	80	237.5	148.4
41	34.8	21.7	101	85. 7	53.5	161	136.5	85.3	221	187.4	117.1	281	238, 3	148.9
42	35.6	22. 3 22. 8	02	86.5	54.1	62 63	137. 4	85.8	22 23	188.3	$\begin{vmatrix} 117.6 \\ 118.2 \end{vmatrix}$	82 83	239.1 240.0	149. 4 150. 0
43	36. 5 37. 3	23.3	03 04	88.2	55.1	64	139.1	86.9	$\frac{23}{24}$	190.0	118.7	84	240. 8	150.5
45	38.2	23.8	05	89.0	55.6	65	139. 9	87.4	25	190.8	119. 2	85	241.7	151.0
46	39.0.	24.4	06	89. 9	56. 2	66	140.8	88.0	26	191.7	119.8	86	242.5	151.6
47	39.9	24.9	07	90.7	56.7	67	141.6	88.5	27	192.5	120.3	87	243.4	152.1
48	40.7	25.4	08	91.6	57.2	68	142.5	89.0	28	193.4	120.8	88	244.2	152.6
49	41.6	26.0	09	92.4	57.8	69	143.3	89.6	29	194.2	121.4	89	245.1	153.1
50	42, 4	26.5	10	93.3	58.3	70	144.2	90.1	30	195.1	121.9	90	245.9	153.7
51	43.3	27.0	111	94.1	58.8	171	145.0	90.6	231	195. 9	122.4	291	246.8	154.2
52	44.1	27.6	12	95.0	59.4	72	145.9	91.1	32	196.7	122.9	92	247.6	154.7
53	44.9	28.1	13	95.8	59.9	73	146.7	$\begin{vmatrix} 91.7 \\ 92.2 \end{vmatrix}$	33 34	197. 6 198. 4	123.5 124.0	93	248.5 249.3	155.3 155.8
54 55	45.8	28. 6 29. 1	14 15	96. 7 97. 5	60.4	74 75	147. 6 148. 4	92. 2	35	199. 3	124. 5	95	250. 2	156.3
56	47.5	29. 7	16	98.4	61.5	76	149.3	93.3	36	200.1	125.1	96	251.0	156.9
57	48.3	30. 2	17	99. 2	62.0	77	150.1	93.8	37	201.0	125. 6	97	251. 9	157.4
58	49. 2	30.7	18	100.1	62.5	78	151.0	94.3	38	201.8	126. 1	98	252.7	157.9
59	50.0	31. 3	19	100.9	63.1	79	151.8	94.9	39	202.7	126.7	99	253.6	158.4
60	50.9	31.8	20	101.8	63.6	80	152.6	95.4	40	203.5	127. 2	300	254.4	159.0
-					-	-			I					
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						58° (122°, 238	3°, 302°	٥).					

58° (122°, 238°, 302°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side. Adj.	N×Sin. Side Opp.

Difference of Latitude and Departure for 32° (148°, 212°, 328°).

					1		1	1	<u> </u>	<u> </u>	1	<u> </u>		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	255.3	159.5	361	306.1	191.3	421	357.0	223.1	481	407.9	254.9	541	458.8	286.7
02	256.1	160.0	$\frac{361}{62}$	307.0	191.8	22	357.9	223. 6	82	408.8	255.4	42	459.6	287.2
03	257.0	160.6	63	307.8	192.4	23	358.7	224.2	83	409.6	256.0	43	460.5	287.7
04	257.8	161.1	64	308.7	192.9	24	359.6	224.7	84	410.5	256.5	44	461.3	288.3
05	258.7	161.6	65	309.5	193.4	25	360.4	225. 2	85	411.3	257.0	45	462.2	288.8
06	259.5	162.2	66	310.4	194.0	26	361.3	225.7	86	412.2	257.5	46	463.0	289.3
07	260.4	162.7	67	311.2	194.5	27	362.1	226.3	87	413.0	258.1	47	463.9	289.9
08	261.2	163.2	68	312.1	195.0	28	363.0	226.8	88	413.8	258.6	48	464.7	290.4
09	262.0	163.7	69	312.9	195.5	29	363.8	227.3	89	414.7	259.1	49	465.6	290.9
10	262.9	164.3	70	313.8	196.1	30	364.7	[227.9]	90	415.5	259.7	50	466.4	291.5
311	263.7	164.8	371	314.6	196.6	431	365.5	228.4	491	416.4	260.2	551	467.3	292.0
12	264.6	165.3	72	315.5	197.1	32	366.4	228.9	92	417.2	260.7	52	468.1	292.5
13	265.4	165.9	73	316.3	197.7	33	367.2	229.5	93	418.1	261.3	53	469.0	293.0
14	266.3	166.4	74	317.2	198.2	34	368.1	230.0	94	418.9	261.8	54	469.8	293.6
15	267.1	166.9	75	318.0	198.7	35	368. 9	230.5	95 06	419.8	262.3	55	470.7	294.1
16 17	268. 0 268. 8	$167.5 \\ 168.0$	76 77	318.9 319.7	199.2 199.8	36 37	369.7 370.6	231.0 231.6	96 97	420.6 421.5	$\begin{vmatrix} 262.8 \\ 263.4 \end{vmatrix}$	56 57	471.5	294.6 295.2
18	269.7	168.5	78	320.6	200.3	38	371.4	232.1	98	422.3	263.9	58	473.2	295.7
19	270.5	169.0	79	321.4	200.8	39	372.3	232.6	99	423.2	264.4	59	474.1	296.2
20	271.4	169.6	80	322.3	201.4	40	373.1	233.2	500	424.0	265.0	60	474.9	296.8
321	272.2	170.1	381	323.1	201.9	441	374.0	233.7	501	424.9	265.5	561	475.8	297.3
22	273.1	170.6	82	324.0	202.4	42	374.8	234.2	02	425.7	266.0	62	476.6	297.8
23	273.9	171.2	83	324.8	203.0	43	375.7	234.8	03	426.6	266.5	63	477.5	298.3
24	274.8	171.7	84	325.7	203.5	44	376.5	235.3	04	427.4	267.1	64	478.3	298.9
25	275.6	172.2	85	326.5	204.0	45	377.4	235.8	05	428.3	267.6	65	479.1	299.4
26	276.5	172.8	86	327.3	204.5	46	378.2	236.3	06	429.1	268.1	66	480.0	299.9
27	277.3	173.3	87	328.2	205.1	47	379.1	236.9	07	430.0	268.7	67	480.8	300.5
28	278.2	173.8	88	329.0	205.6	48	379.9	237.4	08	430.8	269.2	68	481.7	301.0
29	279.0	174.3	89	329.9	206.1	49	380.8	237.9	09	431.7	269.7	69	482.5	301.5
30	279.9	174.9	90	330.7	206.7	50	381.6	238.5	10	432.5	270.3	70	483.4	302.1
331	280.7	175.4	391	331.6	207.2 207.7	451	382.5	239.0	511	433.4	270.8	571	484.2	302.6
32 33	281.6 282.4	175.9 176.5	92 93	332. 4 333. 3	207.7	52 53	383.3	239.5	12 13	434. 2 435. 0	271.3 271.9	72 73	485.1 485.9	303.1 303.6
34	283.2	177.0	$\frac{93}{94}$	334.1	208.8	54	384. 2 385. 0	240.1 240.6	14	435.9	272.4	74	486.8	304.2
35	284.1	177.5	95	335.0	209.3	55	385.9	241.1	15	436.7	272.9	75	487.6	304.7
36	284.9	178.1	96	335.8	209.8	56	386.7	241.6	16	437.6	273.4	76	488.5	305.2
37	285.8	178.6	97	336.7	210.4	57	387.6	242.2	17	438.4	274.0	77	489.3	305.8
38	286.6	179.1	98	337.5	210.9	58	388.4	242.7	18	439.3	274.5	78	490.2	306.3
39	287.5	179.6	99	338.4	211.4	59	389.3	243.2	19	440.1	275.0	79	491.0	306.8
40	288.3	180.2	400	339.2	212.0	60	390.1	243.8	_ 20_	441.0	275.6	80_	491.9	307.4
341	289.2	180.7	401	340.1	212.5	461	391.0	244.3	521	441.8	276.1	581	492.7	307.9
42	290.0	181.2	02	340.9	213.0	62	391.8	244.8	22	442.7	276.6	82	493.6	308.4
43	290.9	181.8	03	341.8	213.6	63	392.6	245.4	23	443.5	277.1	83	494.4	308.9
44 45	291.7 292.6	$\begin{vmatrix} 182.3 \\ 182.8 \end{vmatrix}$	$04 \\ 05$	$342.6 \\ 343.5$	214.1	64	393.5	245.9	$\frac{24}{25}$	444.4	277.7	84 85	495.3 496.1	309.5 310.0
46	293.4	183.4	06	344.3	214.6 215.1	65 66	394.3 395.2	246.41 246.9	$\frac{25}{26}$	445.2 446.1	278. 2 278. 7	86	490.1	310.5
47	294.3	183. 9	07	345.2	215.7	67	396.0	247.5	27	446.9	279.3	87	497.8	311.1
48	295.1	184.4	08	346.0	216.2	68	396.9	248.0	28	447.8	279.8	88	498.7	311.6
$\stackrel{\circ}{49}$	296.0	184.9	09	346.9	216.7	69	397.7	248.5	29	448.6	280.3	89	499.5	312.1
50	296.8	185.5	10	347.7	217.3	70	398.6	249.1	30	449.5	280.9	90	500.3	312.7
351	297.7	186.0	411	348.5	217.8	471	399.4	249.6	531	450.3	281.4	591	501.2	313.2
52	298.5	186.5	12	349.4	218.3	72	400.3	250.1	32	451.2	281.9	92	502.0	313.7
53	299.4	187.1	13	350.2	218.9	73	401.1	250.7	33	452.0	282.4	93	502.9	314.2
54	300.2	187.6	14	351.1	219.4	74	402.0	251.2	34	452.9	283.0	94	503.7	314.8
55	301.1	188.1	15	351.9	219.9	75	402.8	251.7	35	453.7	283.5	95	594.6	315.3
56	301.9 302.8	$188.7 \\ 189.2$	16	352.8 353.6	220.4	76	403.7	252.2	36	454.6	284.0	96	505.4 506.3	315.8
57 58	302.8	$189.2 \\ 189.7$	17 18	354.5	221.0 221.5	77 78	404.5	252.8 253.3	37 38	455.4 456.2	$\begin{vmatrix} 284.6 \\ 285.1 \end{vmatrix}$	97 98	506.3	316.4 316.9
59	304.4	190.2	19	355.3	221.5 222.0	79	406.2	253.8	39	456.2	285.6	99	507.1	317.4
60	305.3	190. 8	20	356.2	222.6	80	407.1	254.4	40	457. 9	286. 2	600	508.8	318.0
30	22.0 20.2 22.0 20.1 20.1 1 10 20.1 2 2													
Dist.	Pist. Dep. Lat. Dist. Dep. Lat.													
	p.	-										1		
						58° (1	22°, 238	, 302°).					

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

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TABLE 3.

Difference of Latitude and Departure for 33° (147°, 213°, 327°).

			Land	T .		TO 1 4	T .		120	- ,	7 /		I	
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0, 8	0. 5	61	51. 2	33. 2	121	101. 5	65. 9	181	151. 8	98, 6	241	202. 1	131. 3
$\frac{1}{2}$	1. 7	1. 1	62	52. 0	33. 8	22	102. 3	66. 4	82	152, 6	99. 1	42	203. 0	131. 8
3	2. 5	1. 6	63	52. 8	34. 3	23	103. 2	67. 0	83	153, 5	99. 7	43	203. 8	132. 3
4	3. 4	2. 2	64	53. 7	34. 9	$\frac{23}{24}$	104. 0	67. 5	84	154, 3	100. 2	44	204. 6	132. 9
5	4. 2	2. 7	65	54. 5	35. 4	25	104. 8	68. 1	85	155. 2	100. 8	$\hat{45}$	205. 5	133. 4
6	5. 0	3. 3	66	55. 4	35. 9	26	105. 7	68. 6	86	156. 0	101. 3	46	206. 3	134. 0
7	5. 9	3. 8	67	56. 2	36. 5	27	106, 5	69. 2	87	156. 8	101. 8	47	207. 2	134. 5
8	6. 7	4.4	68	57. 0	37. 0	28	107. 3	69. 7	88	157. 7	102. 4	48	208. 0	135. 1
9	7. 5	4. 9	69	57. 9	37. 6	29	108. 2	70. 3	89	158. 5	102. 9	49	208. 8	135. 6
10	8. 4	5. 4	70	58. 7	38. 1	30	109. 0	70. 8	90	159. 3	103. 5	50	209. 7	136. 2
										160. 2		$\frac{-55}{251}$		136. 7
11	9. 2	6. 0	71	59. 5	38. 7	131	109. 9	71.3	191		104. 0		210. 5	
12	10. 1	6. 5	72	60. 4	39. 2	32	110.7	71. 9	92	161. 0	104. 6	52	211. 3	137. 2
13	10. 9	7. 1	73	61. 2	39. 8	33	111, 5	72.4	93	161. 9	105. 1	53	212. 2	137. 8
14	11.7	7. 6	74	62. 1	40. 3	34	112. 4	73. 0	94	162. 7	105. 7	54	213. 0	138. 3
15	12. 6	8. 2	75	62. 9	40.8	35	113. 2	73. 5	95	163. 5	106. 2	55 56	213. 9	138. 9
16	13. 4	8. 7	76	63. 7	41. 4	36	114.1	74. 1	96	164. 4	106. 7	56	214. 7	139. 4
17	14. 3	9.3	77	64. 6	41. 9	37	114. 9	74.6	97	165. 2	107. 3	57	215. 5	140.0
18	15. 1	9.8	78	65. 4	42. 5	38	115.7	75. 2	98	166. 1	107. 8	58	216. 4	140. 5
19	15. 9	10.3	79	66. 3	43. 0	39	116.6	75. 7	99	166. 9	108. 4	59	217. 2	141. 1
20	16.8	10. 9	80	67. 1	43. 6	40	117. 4	76. 2	200	167. 7	108. 9	60	218. 1	141. 6
21	17. 6	11. 4	81	67. 9	44. 1	141	118. 3	76.8	201	168. 6	109. 5	261	218. 9	142. 2
22	18. 5	12.0	82	68. 8	44. 7	42	119. 1	77. 3	02	169. 4	110.0	62	219. 7	142. 7
23	19. 3	12. 5	83	69. 6	45. 2	43	119. 9	77. 9	03	170.3	110. 6	63	220. 6	143. 2
24	20. 1	13. 1	84	70.4	45.7	44	120.8	78.4	04	171.1	111. 1	64	221. 4	143. 8
25	21.0	13. 6	85	71. 3	46. 3	45	121. 6	79.0	05	171. 9	111. 7	65	222. 2	144. 3
26	21.8	14. 2	86	72. 1	46.8	46	122. 4	79. 5	06	172.8	112. 2	66	223. 1	144. 9
27	22. 6	14. 7	87	73. 0	47.4	47	123. 3	80. 1	07	173. 6	112. 7	67	223. 9	145. 4
28	23. 5	15. 2	88	73. 8	47. 9	48	124. 1	80. 6	08	174. 4	113. 3	68	224. 8	146. 0
29	24. 3	15.8	89	74. 6	48. 5	49	125. 0	81. 2	09	175. 3	113. 8	69	225. 6	146. 5
30	25. 2	16. 3	90	75. 5	49.0	50	125. 8	81. 7	10	176. 1	114. 4	70	226. 4	147. 1
31	26. 0	16. 9	91	76. 3	49. 6	151	126. 6	82. 2	211	177. 0	114. 9	271	227. 3	147. 6
32	26. 8	17.4	92	77. 2	50. 1	52	127. 5	82. 8	12	177. 8	115. 5	72	228. 1	148. 1
33	27.7	18.0	93	78.0	50. 7	53	128. 3	83, 3	13	178. 6	116.0	73	229. 0	148. 7
34	28. 5	18.5	94	78. 8	51. 2	54	129. 2	83. 9	14	179. 5	116.6	74	229. 8	149. 2
35	29. 4	19.1	95	79.7	51. 7	55	130.0	84, 4	15	180. 3	117. 1	75	230. 6	149.8
36	30. 2	19.6	96	80. 5	52. 3	56	130.8	85. 0	16	181. 2	117. 6	76	231. 5	150. 3
37	31. 0	20, 2	97	81. 4	52, 8	57	131. 7	85. 5	17	182.0	118. 2	77	232. 3	150. 9
38	31. 9	20. 7	98	82. 2	53. 4	58	132. 5	86.1	18	182. 8	118. 7	78	233. 2	151.4
39	32. 7	21. 2	99	83. 0	53. 9	59	133, 3	86. 6	19	183. 7	119.3	79	234. 0	152. 0
40	33. 5	21. 8	100	83. 9	54. 5	60	134, 2	87.1	20	184. 5	119.8	80	234, 8	152. 5
41	34. 4	22. 3	101	84. 7	55. 0	161	135. 0	87. 7	221	185. 3	120. 4	281	235. 7	153. 0
42	35. 2	22. 9	02	85. 5	55. 6	62	135. 9	88. 2	22	186. 2	120. 9	82	236. 5	153. 6
43	36. 1	23. 4	03	86. 4	56. 1	63	136. 7	88. 8	23	187. 0	121. 5	83	237. 3	154. 1
44	36. 9	24. 0	04	87. 2	56, 6	64	137. 5	89. 3	24	187. 9	122. 0	84	238. 2	154. 7
45	37. 7	24. 5	05	88. 1	57. 2	65	138. 4	89. 9	25	188. 7	122. 5	85	239. 0	155. 2
46	38. 6	25, 1	06	88, 9	57. 7	66	139, 2	90. 4	26	189. 5	123. 1	86	239. 9	155. 8
47	39. 4	25. 6	07	89. 7	58. 3	67	140. 1	91. 0	27	190. 4	123. 6	87	240. 7	156. 3
48	40. 3	26. 1	08	90. 6	58. 8	68	140. 9	91. 5	28	191. 2	124. 2	88	241. 5	156. 9
49	41. 1	26, 7	09	91. 4	59. 4	69	141. 7	92. 0	29	192. 1	124. 7	89	242. 4	157, 4
50	41. 9	27. 2	10	92. 3	59. 9	70	142. 6	92. 6	30	192. 9	125. 3	90	243. 2	157. 9
51	42. 8	27. 8	111	93. 1	60, 5	171	143, 4	93. 1	231	193. 7	125. 8	291	244. 1	158. 5
52	43. 6	28. 3	12	93. 9	61. 0	72	144. 3	93. 7	32	194. 6	126. 4	92	244. 9	159. 0
53	44. 4	28. 9	13	94. 8	61. 5	73	145. 1	94. 2	33	195. 4	126. 9	93	245. 7	159. 6
54	45. 3	29. 4	14	95. 6	62. 1	74	145. 9	94. 8	34	196. 2	127. 4	94	246. 6	160. 1
55	46. 1	30. 0	15	96. 4	62. 6	$7\overline{5}$	146. 8	95. 3	35	197. 1	128. 0	95	247. 4	160. 7
56	47. 0	30. 5	16	97. 3	63. 2	76	147. 6	95. 9	36	197. 9	128. 5	96	248. 2	161. 2
57	47. 8	31. 0	17	98. 1	63. 7	77	148. 4	96. 4	37	198. 8	129. 1	97	249. 1	161. 8
58	48, 6	31. 6	18	99. 0	64. 3	78	149. 3	96. 9	38	199. 6	129. 6	98	249. 9	162. 3
59	49. 5	32. 1	19	99. 8	64. 8	79	150. 1	97. 5	39	200. 4	130, 2	99	250. 8	162. 8
60	50. 3	32. 7	20	100. 6	65. 4	80	151. 0	98. 0	40	201. 3	130. 7	300	251. 6	163. 4
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	57° (123°, 237°, 303°).													
						01 (T	20, 201	, 505						

Dist. Lat. Dep. In Plane Sailing. For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing. Diff. Long. Dep. For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing. Diff. Long. N. N×Cos. NXSin. For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles. Side Adj. Hypote-nuse. Side Opp.

Difference of Latitude and Departure for 33° (147°, 213°, 327°).

										,	,	,		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	252.4	163.9	361	302.8	196.6	421	353.1	229.3	481	403.4	262.0	541	453.7	294.6
02	253. 3	164.5	62	303.6	197.2	22	353. 9	229.8	82	404.2	262.5	42	454.6	295. 2
03	254.1	165.0	63	304.4	197.7	23	354.8	230.4	83	405.1	263.1	43	455.4	295.7
04	255.0	165.6	64	305.3	198.2	24	355.6	230.9	84	405.9	263.6	44	456.2	296.3
05	255.8	166.1	65	306.1	198.8	25	356.4	231.5	85	406.8	264.1	45	457.1	296.8
06	256, 6	166.7	66	307.0	199.3	26	357.3	232.0	86	407.6	264.7	46	457.9	297.4
07	257.5	167.2	67	307.8	199.9	27	358.1	232.6	87	408.4	265.2	47	458.8	297.9
08	258.3	167.7	68	308.6	200.4	28	359.0	233.1	88	409.3	265.8	48	459.6	298.5
09	259.1	168.3	69	309.5	201.0	29	359.8	233.7	89	410, 1	266.3	49	460.4	299.0
10	260.0	168.8	70	310.3	201.5	30	360, 6	234. 2	90	410.9	266. 9	50	461.3	299.6
311 12	260. 8 261. 7	$ 169.4 \\ 169.9 $	371 72	311.1 312.0	$\begin{bmatrix} 202, 1 \\ 202, 6 \end{bmatrix}$	431 32	361.5 362.3	234. 7 235. 3	491 92	411. 8 412. 6	267. 4 268. 0	$551 \\ 52$	462.1 462.9	300.1 300.6
13	262.5	170.5	73	312.8	203. 2	33	363.1	235, 8	93	413.5	268.5	53	463.8	301.2
14	263.3	171.0	74	313.7	203. 7	34	364.0	236.4	94	414.3	269.0	54	464 6	301.7
15	264.2	171.6	$7\overline{5}$	314.5	204. 2	35	364.8	236. 9	95	415.1	269.6	55	464.6 465.5	302.3
16	265.0	172.1	76	315.3	204.7	36	365.7	237.5	96	416.0	270.1	56	466.3	302.8
17	265.9	172.7	77	316.2	205.3	37	366.5	238.0	97	416.8	270.7	57	467.1	303.4
18	266.7	173.2	78	317.0	205, 9	38	367.3	238.6	98	417.7	271.2	58	468.0	303, 9
19	267.5	173.7	79	317.9	206.4	39	368.2	239.1	99	418.5	271.8	59	468.8	304.5
_ 20_	268.4	174.3	80	318.7	207.0	40	369.0	239.6	500	419.3	272.3	60	469.7	305.0
321	269, 2	174.8	381	319.5	207.5	441	369. 9	240.2	501	420, 2	272.9	561	470.5	305.5
22	270.1	175.4	82	320.4	208.1	42	370.7	240.7	02	421.0	273.4	62	471.3 472.2	306.1
$\begin{array}{c} 23 \\ 24 \end{array}$	270.9 271.7	175.9 176.5	83	321. 2 322. 0	208.6	43 44	371.5 372.4	241. 3 241. 8	03	421.9	274. 0 274. 5	63	472.2	306.6
$\frac{24}{25}$	272.6	177.0	84 85	322.9	209. 1 209. 7	45	373.2	241. 6	04	422.7 423.5	275.0	64 65	473.0	307.2 307.7
26	273.4	177.6	86	323.7	210. 2	46	374.0	242. 9	06	424.4	275.6	66	473.8 474.7 475.5	308.3
27	274.2	178.1	87	324.6	210.8	47	374.9	243.5	07	425. 2	276.1	67	475.5	308.8
28	275.1	178.6	88	325.4	211.3	48	375.7	244.0	08	426.0	276.7	68	476.4	309.4
29	275.9	179.2	89	326.2	211.9	49	376.6	244.5	09	426.9	277.2	69	477.2	309.9
30	276.8	179.7	90	327.1	212.4	50	377.4	245.1	10	427.7	277.8	70	478.0	310.4
331	277.6	180.3	391	327.9	213.0	451	378.2	245.6	511	428, 6	278.3	571	478.9	311.0
32	278.4	180.8	92	328.8	213.5	52	379.1	246.2	12	429.4	278.9	72	479.7	311.5
33	279.3	181.4	93	329.6	214.0	53	379.9	246.7	13	430.2	279.4	73	480.6	312.1
34 35	$280.1 \\ 281.0$	$\begin{vmatrix} 181.9 \\ 182.5 \end{vmatrix}$	94 95	330. 4 331. 3	214. 6 215. 1	54 55	380. 8 381. 6	247.3 247.8	14 15	431.1	279. 9 280. 5	74 75	481. 4 482. 2	312.6 313.2
36	281.8	183.0	96	332.1	215. 7	56	382.4	248.4	16	432.8	281.0	76	483.1	313. 7
37	282.6	183.5	97	333.0	216. 2	57	383.3	248. 9	17	433.6	281.6	77	483. 9	314.3
38	283.5	184.1	98	333.8	216.8	58	384.1	249.4	18	434.4	282.1	78	484.8	314.8
39	284.3	184.6	99	334.6	217.3	59	384.9	250.0	19	435.3	282.7	79	485.6	315.3
40	285.1	185.2	400	335.5	217.9	60_	385.8	250.5	20	436.1	283.2	80	486.4	315.9
341	286.0	185.7	401	336.3	218.4	461	386.6	251.1	521	436.9	283.8	581	487.3	316.4
42	286.8	186.3	02	337.1	218.9	62	387.5	251.6	22	437.8	284.3	82	488.1 488.9	317.0
43	287.7	186.8	03	338.0	219.5	63	388.3	252.2	23	438.6	284.8	83	488.9	317.5
44 45	288.5 289.3	187.4 $ 187.9 $	$04 \\ 05$	338. 8 339. 7	220. 0 220. 6	64 65	389.1 390.0	252.7 253.3	24 25	439.5	285.4 285.9	84 85	489.8 490.6	318.1 318.6
46	289.3	188.4	06	340.5	220. 6	66	390. 8	253.8	26	440.3	286.5	86	490.6	319.2
47	291.0	189.0	07	341.3	221.7	67	391.7	254.3	27	442.0	287.0	87	492.3	319.7
48	291.9	189.5	08	342.2	222.2	68	392.5	254.9	28	442.8	287.6	88	493.1	320.2
49	292.7	190.1	09	343.0	222.8	69	393.3	255.4	29	443.7	288.1	89	494.0	320.8
50	293.5	190.6	10	343.9	223.3	70	394.2	256.0	_ 30	444.5	288.7	90	494.8	321.3
351	294.4	191.2	411	344.7	223.8	471	395.0	256.5	531	445.3	289.2	591	495.7	321.9
52	295.2	191.7	12	345.5	224.4	72	395.9	257.1	32	446.2	289.7	92	496.5	322.4
53	296.1	192.3	13	346.4	224.9	73	396.7	257.6	33	447.0	290.3	93	497.3	323.0
54	296.9 297.7	192.8	14	347. 2 348. 0	225.5 226.0	74	397.5	258. 2 258. 7	34	447.9	290. 8 291. 4	94	498. 2 499. 0	$323.5 \\ 324.1$
55 56	297.7	193. 3 193. 9	15 16	348.0	226.6	75 76	398.4 399.2	259. 2	35 36	448.7 449.5	291.4	95 96	499.0	324.1
57	299.4	193. 9	17	349.7	227.1	77	400.0	259. 8	37	450.4	292.5	97	500.7	325.1
58	300.2	195.0	18	350.6	227.7	78	400.9	260.3	38	451.2	293.0	98	501.5	325.7
59	301.1	195.5	19	351.4	228: 2	79	401.7	260.9	39	452.0	293.6	99	502.4	326.2
60	301.9	196.1	20	352.2	228.7	80	402.6	261.4	40	452.9	294.1	600	503.2	326.8
Dist.	Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.													
						57° (1	23°, 237	°, 303°).					

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Salling.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

TABLE 3.

Difference of Latitude and Departure for 34° (146°, 214°, 326°).

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.8	0.6	61	50.6	34.1	121	100.3	67.7	181	150.1	101.2	241	199.8	134.8
3	1.7	1.1	62	51.4	34.7	22	101.1	68.2	82	150.9	101.8	42	200.6	135.3
3	2.5	1.7	63	52.2	35. 2	23	102.0	68.8	83	151.7	102.3	43	201.5	135.9
4	3.3	2.2	64	53.1	35.8	24	102.8	69.3	84	152.5	102.9	44	202.3 203.1	136.4
5 6	4. 1 5. 0	$\frac{2.8}{3.4}$	65 66	53. 9 54. 7	36. 3 36. 9	$\begin{vmatrix} 25 \\ 26 \end{vmatrix}$	103. 6 104. 5	69. 9 70. 5	85 86	153. 4 154. 2	103.5 104.0	45 46	203. 1	137. 0 137. 6
7	5.8	3. 9	67	55.5	37.5	$\frac{20}{27}$	105.3	71.0	87	155.0	104.6	47	204. 8	138.1
8	6.6	4.5	68	56.4	38.0	28	106.1	71.6	88	155. 9	105.1	48	205.6	138.7
9	7.5	5.0	69	57. 2	38.6	29	106.9	72.1	89	156. 7	105.7	49	206.4	139.2
10	8,3_	-5.6	70	_58.0	39.1	30	107.8	72.7	90	157.5	106. 2	50	207.3	139.8
11	9.1	6.2	71	58.9	39.7	131	108.6	73.3	191	158.3	106.8	251	208.1	140.4
12 13	9.9 10.8	$\frac{6.7}{7.3}$	72 73	59. 7 60. 5	40.3 40.8	$\begin{vmatrix} 32 \\ 33 \end{vmatrix}$	109. 4 110. 3	$73.8 \\ 74.4$	92 93	159. 2 160. 0	107.4 107.9	52 53	208. 9 209. 7	$140.9 \\ 141.5$
14	11.6	7.8	74	61.3	41.4	34	111.1	74. 9	94	160.8	108.5	54	210.6	142.0
15	12. 4	8.4	75	62. 2	41.9	35	111.9	75.5	95	161.7	109.0	55	211.4	142.6
16	13.3	8.9	76	63.0	42.5	36	112.7	76.1	96	162.5	109.6	56	212.2	143.2
17	14.1	9.5	77	63.8	43.1	37	113.6	76.6	97	163.3	110.2	57	213.1	143.7
18	14.9 15.8	10.1	78 79	64.7	43.6 44.2	38 39	114.4 115.2	$77.2 \\ 77.7$	98 99	164.1 165.0	110.7 111.3	58 59	213.9 214.7	144.3 144.8
$\begin{array}{c c} 19 \\ 20 \end{array}$	16.6	$\begin{array}{c c} 10.6 \\ 11.2 \end{array}$	80	65. 5 66. 3	44.7	40	116.1	78.3	200	165.8	111.8	60	215.5	145. 4
$\frac{20}{21}$	17.4	11.7	81	$\frac{-67.2}{67.2}$	45.3	141	116.9	78.8	201	166.6	112.4	261	216.4	145.9
$\overline{22}$	18. 2	12.3	82	68.0	45.9	42	117.7	79.4	02	167.5	113.0	62	217.2	146.5
23	19.1	12.9	83	68.8	46.4	43	118.6	80.0	03	168.3	113.5	63	218.0	147.1
24	19. 9	13.4	84	69.6	47.0	44	119.4	80.5	04	169.1	114.1	64	218.9	147.6
25 26	20.7 21.6	14.0 14.5	85 86	70.5	47.5 48.1	45 46	120. 2 121. 0	81.1 81.6	05 06	170. 0 170. 8	114.6 115.2	65 66	219.7 220.5	148. 2 148. 7
27	22, 4	15. 1	87	72.1	48.6	47	121. 9	82. 2	07	171.6	115.8	67	221.4	149.3
28	23. 2	15.7	88	73.0	49.2	48	122.7	82.8	08	172.4	116.3	68	222, 2	149.9
29	24.0	16.2	89	73.8	49.8	49	123.5	83.3	09	173.3	116.9	69	223.0	150.4
30	24.9	16.8	90	74.6	50.3	50	124.4	83.9	10	174.1	117.4	70	223.8	151.0
31	25.7	17.3	91	75.4	50.9	151	125, 2	84.4	211	174.9	118.0	$\begin{array}{c} 271 \\ 72 \end{array}$	224. 7 225. 5	151.5 152.1
32 33	26, 5 27, 4	17.9 18.5	92 93	76.3 77.1	51.4	52 53	126. 0 126. 8	85.0 85.6	12 13	175.8 176.6	118.5 119.1	73	226.3	152.7
34	28. 2	19.0	94	77. 9	52.6	54	127.7	86.1	14	177.4	119.7	74	227. 2	153. 2
35	29.0	19.6	95	78.8	53.1	55	128.5	86.7	15	178.2	120.2	75	228.0	153.8
36	29.8	20.1	96	79.6	53. 7	56	129.3	87.2	16	179.1	120.8	76	228.8	154.3
37	30.7	20.7	97	80.4	54.2	57	130. 2	87.8	17 18	179. 9 180. 7	121.3 121.9	77 78	229.6 230.5	154. 9 155. 5
38 39	31. 5 32. 3	21. 2	98 99	82.1	54.8	58 59	131.0	88.4	19	181.6	122.5	79	231.3	156.0
40	33. 2	22. 4	100	82. 9	55.9	60	132. 5	89.5	20	182.4	123.0	80	232.1	156.6
41	34.0	22.9	101	83.7	56.5	161	133.5	90.0	221	183. 2	123.6	281	233.0	157.1
42	34.8	23.5	02	84.6	57.0	62	134.3	90.6	22	184.0	124.1	82	233.8	157.7
43	35.6	24.0	03	85.4	57.6	63	135.1	91.1	23	184.9	124.7	83	234.6	158.3
44	36.5 37.3	24.6	04 05	86. 2 87. 0	58. 2 58. 7	64 65	136. 0 136. 8	91.7	24 25	185.7 186.5	125.3 125.8	84 85	235. 4 236. 3	158.8 159.4
45 46	38.1	25. 7	06	87.9	59.3	66	137.6	92.8	26	187.4	126.4	86	237.1	159.9
47	39.0	26.3	07	88.7	59.8	67	138.4	93.4	27	188.2	126.9	87	237.9	160.5
48	39.8	26.8	08	89.5	60.4	68	139.3	93.9	28	189.0	127.5	88	238.8	161.0
49	40.6	27.4	09	90.4	61.0	69	140.1	94.5	29	189.8	128.1	89	239.6	161. 6 162. 2
50	41.5	28.0	$\frac{10}{111}$	91.2	61.5	$\frac{70}{171}$	$\frac{140.9}{141.8}$	95.1	$\frac{30}{231}$	190.7	$\frac{128.6}{129.2}$	90 291	$\frac{240.4}{241.2}$	162. 7
51 52	42. 3 43. 1	28. 5 29. 1	$111 \\ 12$	92. 0	62. 1	72	141. 8	95. 6 96. 2	$\frac{231}{32}$	191. 5	129. 2	92	242. 1	163. 3
53	43. 9	29. 6	13	93. 7	63. 2	73	143. 4	96. 7	33		130. 3	93	242, 9	163. 8
54	44. 8	30. 2	14	94.5	63. 7	74	144.3	97. 3	34	194.0	130. 9	94	243. 7	164. 4
55	45. 6	30. 8	15	95, 3	64.3	75	145. 1	97. 9	35	194. 8	131. 4	95	244. 6	165. 0
56	46. 4	31.3	16	96. 2	64, 9	76	145. 9	98. 4	36 37	195. 7 196. 5	132. 0 132. 5	96 97	245. 4 246. 2	165. 5 166. 1
57 58	47. 3 48. 1	31. 9 32. 4	17 18	97. 0 97. 8	65. 4	77 78	146. 7 147. 6	99. 5	38	197. 3	133. 1	98	247. 1	166. 6
59	48. 9	33. 0	19	98. 7	66. 5	79	148. 4	100. 1	39	198. 1	133. 6	99	247. 9	167. 2
60	49. 7	33. 6	20	99. 5	67. 1	80	149, 2	100. 7	40	199. 0	134. 2	300	248. 7	167. 8
-						1-			-		-			
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						56° (1	24°, 236	°, 304°)).					

In Plane Salling. Dist. Lat. Dep. Diff. Long. For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing. Dep. Diff. Long. For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Salling. mFor multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles. N×Cos. N×Sin. Hypote-nuse. Side. Adj. Side Opp.

Difference of Latitude and Departure for 34° (146°, 214°, 326°).

										,	,	,-		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	249.5	168.3	361	299.3	201.9	421	349.0	235.4	481	398.8	269.0	541	448.5	302.5
02	250.4	168.9	62	300.1	202.4	22	349.9	236.0	82	399.6	269.5	42	449.3	303.1
03	251.2	169.4	63	300.9	203.0	23	350.7	236.5	83	400.4	270.1	43	450.2	303.6
04	252.0	170.0	64	301.8	203.5	24	351.5	237.1	84	401.3	270.6	44	451.0	304.2
05	252.9	170.6	65	302.6	204.1	25	352.3	237.7	85	402.1	271.2	45	451.8	304.8
06	253.7 254.5	$ 171.1 \\ 171.7$	66 67	303.4 304.3	204.7 205.2	26 27	353. 2 354. 0	238. 2 238. 8	86 87	402.9 403.7	$271.8 \\ 272.3$	$\begin{array}{c c} 46 \\ 47 \end{array}$	452.7 453.5	305.3 305.9
07 08	255.3	172.2	68	305.1	205. 2	28	354.8	239.3	88	404.6	272.9	48	454.3	306.4
09	256.2	172.8	69	305.9	206.3	29	355.7	239.9	89	405.4	273.4	49	455.1	307.0
10	257.0	173.3	70	306.7	206.9	30	356.5	240.5	90	406.2	274.0	50	456.0	307.6
311	257.8	173.9	371	307.6	207.5	431	357.3	241.0	491	407.1	274.6	551	456.8	308.1
12	258.7	174.5	72	308.4	208.0	32	358. 1	241.6	92	407.9	275.1	52	457.6	308.7
13	259.5	175.0	73	309.2	208.6	33	359.0	242.1	93	408.7	275.7	53	458.5	309.2
14	260.3	175.6	74	$310.1 \\ 310.9$	$209.1 \\ 209.7$	34	359.8	242.7 243.2	94 95	409.5 410.4	276.2 276.8	54 55	459.3 460.1	309.8
15 16	$261.1 \\ 262.0$	176.1 176.7	75 76	311.7	210.3	35 36	360.6 361.5	243. 8	96	411.2	277.4	56	460.1	310.4
17	262.8	177.3	77	312.5	210.8	37	362.3	244. 4	97	412.0	277.9	57	461.8	311.5
18	263.6	177.8	78	313.4	211.4	38	363.1	244.9	98	412.9	278.5	58	461.8 462.6	312.0
19	264.5	178.4	79	314.2	211.9	39	364.0	245.5	99	413.7	279.0	59	463.4	312.6
20	265.3	178.9	80_	315.0	212.5	40	364.8	246.0	500	414.5	279.6	60	464.3	313.1
321	266.1	179.5	381	315.9	213.1	441	365.6	246.6	501	415.3	280. 2	561	465.1	313.7
22	267.0	180.1	82	316.7	213.6	42	366.4	247.2	02	416.2	280.7	62	465.9	314.3
23 24	267.8 268.6	$180.6 \\ 181.2$	83 84	317.5 318.4	214.2 214.7	43 44	367.3 368.1	247.7 248.3	03 04	417.0 417.8	281.3 281.8	$\begin{array}{c} 63 \\ 64 \end{array}$	466.7 467.6	314.8 315.5
25	269.4	181.7	85	319.2	215.3	45	368.9	248.8	05	418.7	282.4	65	468.4	315.9
26	270.3	182.3	86	320.0	215.8	46	369.8	249.4	06	419.5	283.0	66	469.2	316.5
27	271.1	182.9	87	320.8	216.4	47	370.6	250.0	07	420.3	283.5	67	470.1	317.1
28	271.9	183.4	88	321.7	217.0	48	371.4	250.5	08	421.2	284.1	68	470.9	317.6
29	272.8	184.0	89	322.5	217.5	49	372.2	251.1	03	422.0	284.6	69	471.7	318.2
30	273.6	184.5	90	323.3	218.1	50	373.1	251.6	10	422.8	285.2	70	472.6	318.7
331	274.4 275.2	185.1 185.7	. 391 92	324.2 325.0	$218.6 \\ 219.2$	$\frac{451}{52}$	373.9 374.7	252. 2 252. 8	$\frac{511}{12}$	$423.6 \\ 424.5$	285.9 286.3	571 72	473.4 474.2	319.3 319.9
33	276.1	186.2	93	325.8	219.8	53	375.6	253.3	13	425.3	286.9	73	475 0	320.4
34	276.9	186.8	94	326.6	220.3	54	376.4	253.9	14	426.1	287.4	74	475.0 475.9	321.0
35	277.7	187.3	95	327.5	220.9	55	377.2	254.4	15	427.0	288.0	75	476.7	321.5
36	278.6	187.9	96	328.3	221.4	56	378.0	255.0	16	427.8	288.5	76	477.5	322.1
37	279.4	188.4	97	329.1 330.0	222.0	57	378.9	255.6	17	428.6	289.1 289.7	77	478.4	322.7
38	280. 2 281. 0	189.0 189.6	98 99	330.8	222.6 223.1	58 59	379.7 380.5	256.1 256.7	18 19	429.4	290.2	78 79	479. 2 480. 0	323. 2 323. 8
40	281.9	190.1	400	331.6	223.7	60	381.4	257.2	20	431.1	290.8	80	480.8	324.3
341	282.7	190.7	401	332.4	224.2	461	382.2	257.8	521	431.9	291.3	581	481.7	324.9
42	283.5	191.2	02	333.3	224.8	62	383.0	258.3	22	432.8	291.9	82	482.5	325.4
43	284.4	191.8	03	334.1	225.4	63	383.8	258.9	23	433.6	292.5	83	483.3	326.0
44	285.2	192.4	04	334.9	225.9	64	384.7	259.5	24	434.4	293.0	84	484.2	326.6
45 46	286.0 286.8	192.9 193.5	05 06	335.8	226.5	65 66	385.5	260.0	25 26	435.2	$\begin{vmatrix} 293.6 \\ 294.1 \end{vmatrix}$	85	485.0	327.1
46 47	287.7	193. 3	06	336.6 337.4	$\begin{vmatrix} 227.0 \\ 227.6 \end{vmatrix}$	66 67	386.3 387.2	260.6 261.1	26 27	436.1	294.7	86 87	485.8	$327.7 \\ 328.2$
48	288.5	194.6	08	338.2	228. 2	68	388.0	261.7	28	437.7	295.3	88	487.5	328.8
49	289.3	195 2	09	339.1	228.7	69	388.8	262.3	29	438.6	295.8	89	488.3	323.4
50	290.2	195.7	10	339.9	229.3	70_	389.6	262.8	30	439.4	296.4	90	489.1	329.9
351	291.0	196.3	411	340.7	229.8	471	390.5	263.4	531	440.2	296.9	591	490.0	330.5
52	291.8	196.8		341.6	230.4		391.3	263.9	32	441.0	297.5	92	490.8	331.0
53 54	292.7 293.5	197.4 198.0	13 14	342.4 343.2	$\begin{vmatrix} 230.9 \\ 231.5 \end{vmatrix}$	73	392.1	$\begin{vmatrix} 264.5 \\ 265.1 \end{vmatrix}$	33 34	441.9	298.0 298.6	93 94	491.6 492.4	331. 6 332. 2
55	293.3	198.5	15	344.1	231. 3	74 75	393.0 393.8	265.6	35	443.5	299. 2	95	493.3	332.7
56	295.1	199.1	16	344.9	232.6	76	394.6	266.2	36	444.4	299.7	96	494.1	333.3
57	296.0	199.6	17	345.7	233.2	77	395.5	266.7	37	445.3	300.3	97	494.9	333.8
58	296.8	200.2	18	346.5	233.7	78	396.3	267.3	38	446.0	300.8	98	495.8	334.4
59	297.6	200.8	19	347.4	234.3	79	397.1	267.9	39	446.9	301.4	99	496.6	335.0
60	298.5	201.3	20	348.2	234.9	80	397.9	268.4	40	447.7	302.0	600	497.4	335.5
Dist.	Dist. Dep. Lat.													
-	P-	1	1					<u>'</u>	•	, F.				
						56° (1	24°, 236	*, 304°).					

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

TABLE 3.

Difference of Latitude and Departure for 35° (145°, 215°, 325°).

									-					
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.8	0.6	61	50.0	35.0	121	99.1	69.4	181	148.3	103.8	241	197.4	138.2
$\frac{1}{2}$	1.6	1.1	62	50.8	35.6	$\frac{121}{22}$	99.9	70. 0	82	149.1	104.4	42	198.2	138.8
3	2.5	1.7	63	51.6	36.1	23	100.8	70.5	83	149. 9	105.0	43	199.1	139.4
4	3.3	2.3	64	52. 4	36.7	24	101.6	71.1	84	150.7	105.5	44	199.9	140.0
5	4.1	2.9	65	53. 2	37.3	25	102.4	71.7	85	151.5	106.1	45	200.7	140.5
6	4.9	3.4	66	54. 1	37.9	26	103. 2	72.3	86	152. 4	106.7	46	201.5	141.1
7	5.7	4.0	67	54.9	38.4	27	104.0	72.8	87	153. 2	107.3	47	202.3	141.7
8	6.6	4.6	68	55.7	39.0	28	104.9	73.4	88	154.0	107.8	48	203.1	142.2
9	7.4	5.2	69	56.5	39.6	29	105.7	74.0	89	154.8	108.4	49	204.0	142.8
10	8.2	5.7	70	57.3	40.2	30	103.5	74.6	90	155.6	109.0	50	204.8	143.4
11	9.0	6.3	71	58.2	40.7	131	107.3	75.1	191	156.5	109.6	251	205.6	144.0
12	9.8	6.9	72	59.0	41.3	32	108.1	75.7	92	157.3	110.1	52	206.4	144.5
13	10.6	7.5	73	59.8	41.9	33	108.9	76.3	93	158.1	110.7	53	207.2	145.1
14	11.5	8.0	74	60.6	42.4	34	109.8	76.9	94	158.9	111.3	54	208.1	145.7
15	12.3	8.6	75	61.4	43.0	35	110.6	77.4	95	159.7	111.8	55	208.9	146.3
16	13.1	9.2	76	62.3	43.6	36	111.4	78.0	96	160.6	112.4	- 56	209.7	146.8
17	13.9	9.8	77	63.1	44.2	37	112.2	78.6	97	161.4	113.0	57	210.5	147.4
18	14.7	10.3	78	63.9	44.7	38	113.0	79.2	98	162.2	113.6	58	211.3	148.0
19	15.6	10.9	79	64.7	45.3	39	113.9	79.7	99	163.0	114.1	59	212.2	148.6
20	16.4	11.5	80	65.5	45.9	40	114.7	80.3	200	163.8	[114.7]	60	213.0	149.1
21	17.2	12.0	81	66.4	46.5	141	115.5	80.9	201	164.6	115.3	261	213.8	149.7
22	18.0	12.6	82	67. 2	47.0	42	116.3	81.4	02	165.5	115.9	62	214.6	150.3
23	18.8	13.2	83	68.0	47.6	43	117.1	82.0	03	166.3	116.4	63	215.4	150.9
24	19.7	13.8	84	68.8	48.2	44	118.0	82.6	04	167.1	117.0	64	216.3	151.4
25	20.5	14.3	85	69.6	48.8	45	118.8	83. 2	05	167.9	117.6	65	217.1	152.0
26	21. 3	14.9	86	70.4	49.3	46	119.6	83.7	06	168.7	118.2	66	217.9	152.6
27	22.1	15.5	87	71.3	49.9	47	120.4	84.3	07	169.6	118.7	67	218.7	153.1
28	22. 9	16.1	88	72.1	50.5	48	121.2	84.9	08	170.4	119.3	68	219.5	153. 7 154. 3
29	23.8	16.6	89	72.9	51.0	49	122. 1 122. 9	85.5	09 10	171.2 172.0	119.9 120.5	69 70	220. 4 221. 2	154. 9
30	$\frac{24.6}{27.4}$	17.2	90	73.7	51.6	50		86.0						155. 4
31	25.4	17.8	91	74.5	52. 2	151	123.7	86.6	211	172.8	121.0	$\begin{array}{c} 271 \\ 72 \end{array}$	222. 0 222. 8	156.0
32 33	$26.2 \\ 27.0$	18.4	92	75. 4 76. 2	52.8	52 53	$124.5 \\ 125.3$	87. 2 87. 8	12 13	173. 7 174. 5	$\begin{vmatrix} 121.6 \\ 122.2 \end{vmatrix}$	73	223.6	156.6
34	$\frac{27.0}{27.9}$	18.9 19.5	$\frac{93}{94}$	77. 0	53.9	54	126.1	88.3	14	175.3	122.7	74	224.4	157. 2
35	28.7	20.1	95	77.8	54.5	55	127.0	88.9	15	176.1	123.3	75	225. 3	157.7
36	29.5	20.6	96	78.6	55.1	56	127.8	89.5	16	176.9	123. 9	76	226.1	158.3
37	30.3	21. 2	97	79.5	55.6	57	128.6	90.1	17	177.8	124.5	77	226. 9	158.9
38	31. 1	21.8	98	80.3	56. 2	58	129.4	90.6	18	178.6	125.0	78	227. 7	159.5
39	31. 9	22.4	99	81.1	56.8	59	130. 2	91. 2	19	179.4	125.6	79	228.5	160.0
40	32.8	22.9	100	81.9	57.4	60	131.1	91.8	20	180. 2	126.2	80	229.4	160.6
41	33.6	23.5	101	82.7	57.9	161	131.9	92.3	221	181.0	126.8	281	230.2	161.2
42	34. 4	24.1	02	83.6	58.5	62	132.7	92.9	22	181.9	127.3	82	231.0	161.7
43	35. 2	24.7	03	84.4	59.1	63	133.5	93.5	23	182.7	127.9	83	231.8	162.3
44	36.0	25. 2	04	85. 2	59.7	64	134.3	94.1	24	183.5	128.5	84	232.6	162.9
45	36.9	25.8	05	86.0	60.2	65	135.2	94.6	25	184.3	129.1	85	233.5	163.5
46	37.7	26.4	06	86.8	60.8	66	136.0	95.2	26	185.1	129.6	86	234.3	164.0
47	38.5	27.0	07	87.6	61.4	67	136.8	95.8	27	185.9	130.2	87	235.1	164.6
48	39.3	27.5	08	88.5	61.9	68	137.6	96.4	28	186.8	130.8	88	235.9	165.2
49	40.1	28.1	09	89.3	62.5	69	138.4	96. 9	29	187.6	131.3	89	236.7	165.8
50	41.0	28.7	10	90.1	63. 1	70	139.3	97.5	30	188.4	131.9	90	237.6	166.3
51	41.8	29.3	111	90. 9	63. 7	171	140.1	98. 1	231	189. 2	132.5	291	238.4	166.9
52	42.6	29.8	12	91.7	64.2	72	140.9	98.7	32	190.0	133.1	92	239.2	167.5
53	43.4	30.4	13	92.6	64.8	73	141.7	99.2	33 34	190.9	133.6	93	240. 0	168. 1 168. 6
54 55	44. 2 45. 1	31.0	14 15	93. 4 94. 2	65.4	74 75	142.5 143.4	99.8 100.4	35	191.7 192.5	134. 2 134. 8	94 95	240.8	169.2
56	$\begin{vmatrix} 45.1 \\ 45.9 \end{vmatrix}$	32.1	16	95.0	66.5	76	143.4	100.4	36	193.3	135. 4	96	242.5	169.8
57	46.7	$\frac{32.1}{32.7}$	17	95.8	67.1	77	145.0	100. 5	37	194.1	135. 9	97	243.3	170.4
58	47.5	33. 3	18	96.7	67.7	78	145.8	102.1	38	195.0	136.5	98	244.1	170.9
59	48.3	33.8	19	97.5	68.3	79	146.6	102.7	39	195.8	137.1	99	244.9	171.5
60	49.1	34.4	20	98.3	68.8	80	147.4	103. 2	40	196.6	137.7	300	245.7	172.1
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
1-	1		J		!	<u> </u>					-			
						55° (1	25°, 235	°, 305°).					

55° (125°, 235°, 305°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

Difference of Latitude and Departure for 35° (145°, 215°, 325°).

	Direction of England and Department for the Company of the Company													
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	246. 6	172.6	361	295. 7	207. 1	421	344. 9	241.5	481	394. 0	275. 9	541	443. 2	310. 3
02	247.4	173. 2	62	296.5	207.6	22	345.7	242.0	82	394.8	276.5	42	444. 0	310. 9
03	248.2	173.8	63	297. 4	208. 2	23	346. 5	242.6	83	395. 7	277.0	43	444.8	311.5
04	249. 0	174. 4	64	298. 2	208.8	24	347. 3	243. 2	84	396. 5	277.6	44	445.6	312. 0
05	249. 8	174. 9	65	299. 0	209.4	25	348. 1	243. 8	85	397.3	278. 2	45	446.4	312.6
06	250. 7	175.5	66	299. 8	209. 9	26	349. 0	244. 3 244. 9	86 87	398. 1 398. 9	278. 8 279. 3	46 47	447. 3 448. 1	313. 2 313. 7
07 08	251. 5 252. 3	176. 1 176. 7	67 68	300. 6 301. 4	210.5 211.1	27 28	349. 8 350. 6	244. 5	88	399. 7	279. 9	48	448. 9	314. 3
09	253. 1	177. 2	69	302. 3	211. 6	29	351. 4	246. 1	89	400.6	280. 5	49	449. 7	314. 9
10	253. 9	177. 8	70	303. 1	212. 2	30	352. 2	246. 6	9.0	401. 4	281. 1	50	450.5	315. 5
311	254. 8	178. 4	371	303. 9	212. 8	431	353. 1	247. 2	491	402. 2	281. 6	551	451. 4	316. 0
12	255. 6	179.0	72	304. 7	213.4	32	353. 9	247. 8	92	403.0	282. 2	52	452, 2	316. 6
13	25 6 . 4	179.5	73	305. 5	213. 9	33	354. 7	248. 4	93	403.8	282. 8	53	453. 0	317. 2
14	257. 2	180. 1	74	306. 4	214. 5	34	355. 5	248. 9	94	404. 7	283. 3	54	453. 8	317. 8
15	258. 0	180. 7	75	307. 2	215. 1	35	356. 3	249. 5	95	405. 5	283. 9	55	454.6	318.3
16 17	258. 9	181. 3 181. 8	76 77	308. 0 308. 8	215. 7 216. 2	36 37	357. 2 358. 0	250. 1 250. 7	96 97	406. 3 407. 1	284. 5 285. 1	56 57	455. 4 456. 3	318. 9 319. 5
18	259. 7 260. 5	182. 4	78	309.6	216. 8	38	358. 8	251. 2	98	407. 9	285. 6	58	457. 1	320. 1
19	261. 3	183. 0	79	310. 5	217. 4	39	359. 6	251. 8	99	408.8	286. 2	59	457. 9	320. 6
20	262. 1	183. 5	80	311. 3	218.0	40	360. 4	252. 4	500	409.6	286. 8	60	458. 7	321. 2
321	262. 9	184. 1	381	312.1	218.5	441	361. 2	252. 9	501	410. 4	287. 4	561	459. 5	321.8
22	263.8	184. 7	82	312. 9	219.1	42	362. 1	253. 5	02	411. 2	287. 9	62	460.4	322. 3 322. 9
23	23 264. 6 185. 3 83 313. 7 219. 7 43 362. 9 254. 1 03 412. 0 288. 5 63 461. 2 65. 4 185. 8 84 314. 6 220. 3 44 363. 7 254. 7 04 412. 9 289. 1 64 462. 0													
24					220.3		363. 7						462.0	323. 5 324. 1
25 26	266. 2 267. 0	186. 4 187. 0	85 86	315. 4 316. 2	220. 8 221. 4	45 46	364. 5 365. 3	255. 2 255. 8	05 06	413. 7 414. 5	289. 7 290. 2	65 66	462. 8 463. 6 464. 5	324. 1
27	267. 9	187. 6	87	317. 0	222. 0	47	366. 2	256. 4	07	415.3	290. 8	67	464. 5	325. 2
28	268. 7	188. 1	88	317. 8	222. 5	48	367. 0	257. 0	08	416. 1	291. 4	68	465. 3	325. 8
29	269. 5	188.7	89	318. 7	223. 1	49	367.8	257. 5	09	416. 9	292. 0	69	466. 1	326.4
30	270.3	189. 3	90	319. 5	223. 7	50	368. 6	258. 1	_10	417.8	292. 5	70	466. 9	326. 9
331	271. 1	189. 9	391	320. 3	224. 3	451	369. 4	258. 7	511	418. 6	293. 1	571	467. 7	327. 5
32 33	272. 0	190. 4 191. 0	92 93	321. 1	224. 8 225. 4	52 53	370. 3 371. 1	259. 3 259. 8	12 13	419. 4	293. 7 294. 2	72 73	468. 6 469. 4	328. 1 328. 7
34	272. 8 273. 6	191. 6	94	321. 9 322. 7	226. 0	54	371. 1	260. 4	14	421. 0	294. 8	74	470. 2	329. 2
35	274. 4	192. 1	95	323. 6	226. 6	55	372. 7	261. 0	15	421. 9	295. 4	75	471. 0	329. 8
36	275. 2	192.7	96	324. 4	227. 1	56	373. 5	261. 6	16	422. 7	296. 0	76	471.8	330.4
37	276.1	193. 3	97	325.2	227. 7	57	374. 4	262. 1	17	423. 5	296. 5	77	472. 7	331. 0
38	276. 9	193. 9	98	326. 0	228. 3	58	375. 2	262. 7	18	424. 3	297. 1	78	473. 5	331. 5
39 40	277. 7 278. 5	194. 4	400	326. 8 327. 7	228. 9 229. 4	59 60	376. 0 376. 8	263. 3 263. 8	$\frac{19}{20}$	425. 1 426. 0	297. 7 298. 3	79 80	474. 3 475. 1	332. 1 332. 7
341	$\frac{278.3}{279.3}$	195. 0 195. 6	400	328. 5	230. 0	461	377. 6	264. 4	521	426. 8	298. 8	581	475. 9	333. 2
42	280. 1	196. 2	02	329. 3	230. 6	62	378. 4	265. 0	22	427.6	299. 4	82	476. 7	333. 8
43	281. 0	196. 7	03	330. 1	231. 2	63	379. 3	265. 6	23	428. 4	300. 0	83	477.6	334. 4
44	281. 8	197.3	04	330. 9	231. 7	64	380. 1	266. 1	24	429. 2	300.6	84	478.4	335. 0
45	282. 6	197. 9	05	331. 8	232. 3	65	380. 9	266. 7	25	430.1	301. 1	85	479. 2	335. 5
46	283. 4	198.5	06	332. 6	232. 9	66	381.7	267. 3	26	430. 9	301.7	86 87	480. 0 480. 8	336. 1 336. 7
47	284. 2 285. 1	199. 0 199. 6	07 08	333. 4 334. 2	233. 4 234. 0	67 68	382. 5 383. 4	267. 9 268. 4	27 28	431. 7	302. 8	88	481. 7	337. 3
48	285. 1	200. 2		335. 0	234. 6	69	384. 2	269. 0	29	433. 3	303. 4	89	482. 5	337. 8
50	286. 7	200. 8	10	335. 9	235. 2	70	385. 0	269. 6	30	434. 2	304. 0	90	483. 3	338. 4
351	287.5	201. 3		336. 7	235. 7	471	385. 8	270. 2	531	435. 0	304. 6	591	484.1	339. 0
52	288. 3	201. 9	12	337. 5	236. 3	72	386. 6	270. 7	32	435. 8	305. 1		484. 9	339. 6
53	289. 2	202. 5		338. 3	236. 9	73	387. 5	271. 3	33	436.6	305. 7	93	485. 8 486. 6	340. 1
54	290. 0	203. 0		339. 1 339. 9	237. 5 238. 0	74 75	388. 3	271. 9 272. 4	34 35	437. 4 438. 2	306. 3	94 95	487. 4	341. 3
55 56	290. 8 291. 6	203. 6 204. 2		340.8	238. 6	76	389. 9	273. 0		439. 1	307. 4		488. 2	341. 9
57	292. 4	204. 2	17	341. 6	239. 2	77	390. 7	273. 6	37	439. 9	308. 0	97	489. 0	342. 4
58	293. 3	205.3	18	342. 4	239. 8	78	391. 6	274. 2	38	440. 7	308. 6	98	489. 9	343. 0
59	294. 1	205. 9	19	343. 2	240. 3		392. 4	274. 7		441.5	309. 2		490. 7	343. 6
60	294. 9	206. 5	20	344. 1	240. 9	80	393. 2	275. 3	40	442. 3	309.7	600	491.5	344. 1
Dist	Dist. Dep. Lat.													
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	<u>. </u>	n.	1 Dep.	Jac.	1 2 250.	Dep.	240.
	,					550 /	125° 23.	50 3059	9)					

55° (125°, 235°, 305°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

TABLE 3.

Difference of Latitude and Departure for 36° (144°, 216°, 324°).

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1 2 3	0.8 1.6 2.4	$0.6 \\ 1.2 \\ 1.8$	61 62 63	49. 4 50. 2 51. 0	35. 9 36. 4 37. 0	$121 \\ 22 \\ 23$	97. 9 98. 7 99. 5	71. 1 71. 7 72. 3	181 82 83	146. 4 147. 2 148. 1	106. 4 107. 0 107. 6	241 42 43	195. 0 195. 8 196. 6	141.7 142.2 142.8
4 5 6	3. 2 4. 0 4. 9	2. 4 2. 9 3. 5	64 65 66	51. 8 52. 6 53. 4	37. 6 38. 2 38. 8	24 25 26	100.3 101.1 101.9	72. 9 73. 5 74. 1	84 85 86	148.9 149.7 150.5	108. 2 108. 7 109. 3	44 45 46	197. 4 198. 2 199. 0	143. 4 144. 0 144. 6
7 8 9	5.7 6.5 7.3	4.1 4.7 5.3	67 68 69	54. 2 55. 0 55. 8	39.4 40.0 40.6	27 28 29	102.7 103.6 104.4	74.6 75.2 75.8	87 88 89	151.3 152.1 152.9	109. 9 110. 5 111. 1	47 48 49	199.8 200.6 201.4	145. 2 145. 8 146. 4
$\frac{10}{11}$	$\frac{8.1}{8.9}$	$\frac{5.9}{6.5}$	$\frac{70}{71}$	$\frac{56.6}{57.4}$	$\frac{41.1}{41.7}$	$\frac{30}{131}$	$\frac{105.2}{106.0}$	$\frac{76.4}{77.0}$	$\frac{90}{191}$	$\frac{153.7}{154.5}$	$\frac{111.7}{112.3}$	$\frac{50}{251}$	$\frac{202.3}{203.1}$	$\frac{146.9}{147.5}$
12 13 14	9. 7 10. 5 11. 3	7. 1 7. 6 8. 2	72 73 74	58. 2 59. 1 59. 9	42.3 42.9 43.5	32 33 34	106. 8 107. 6 108. 4	77. 6 78. 2 78. 8	92 93 94	155.3 156.1 156.9	112.9 113.4 114.0	52 53 54	203. 9 204. 7 205. 5	148. 1 148. 7 149. 3
15	12.1	8.8	75	60.7	44.1	35	109.2	79.4	95	157.8	114.6	55	206.3	149.9
16 17	12. 9 13. 8	9.4	76 77	61. 5 62. 3	44.7	36 37	110.0 110.8	79.9	96 97	158.6 159.4	115. 2 115. 8	56 57	207.1	150. 5 151. 1
18 19	14. 6 15. 4	$10.6 \\ 11.2$	78 79	63. 1 63. 9	45.8 46.4	38 39	111.6 112.5	81. 1 81. 7	98 99	160. 2 161. 0	116. 4 117. 0	58 59	208.7	151. 6 152. 2
$\frac{20}{21}$	$\frac{16.2}{17.0}$	$\frac{11.8}{12.3}$	80	$\frac{64.7}{65.5}$	47. 0	$\frac{40}{141}$	$\frac{113.3}{114.1}$	82. 3	$\frac{200}{201}$	$\frac{161.8}{162.6}$	117.6 118.1	$\frac{60}{261}$	$\frac{210.3}{211.2}$	$\frac{152.8}{153.4}$
22	23 18.6 13.5 83 67.1 48.8 43 115.7 84.1 03 164.2 119.3 63 212.8													
24 25	19. 4 20. 2	14.1	84	68. 0 68. 8	49. 4 50. 0	44	116.5	84.6 85.2	04	165. 0 165. 8	119.9 120.5	64 65	213. 6 214. 4	154.6 155.2 155.8
26	21.0	14.7 15.3	85 86	69.6	50.5	45 46	117.3	85.8	05 06	166.7	121.1	66	215. 2	156.4
27 28	21. 8 22. 7	15. 9 16. 5	87 88	70.41	51. 1 51. 7	47 48	118.9 119.7	86. 4 87. 0	07 08	167. 5 168. 3	121.7 122.3	67 68	216. 0 216. 8	156. 9 157. 5
29 30	$23.5 \\ 24.3$	17. 0 17. 6	89	72.0 72.8	52. 3 52. 9	$\begin{bmatrix} 49 \\ 50 \end{bmatrix}$	120.5 121.4	87. 6 88. 2	09 10_	$169.1 \\ 169.9$	122.8 123.4	69 70	217. 6 218. 4	158. 1 158. 7
31 32	25. 1 25. 9	18. 2 18. 8	91 92	73. 6 74. 4	53. 5 54. 1	151 52	122. 2 123. 0	88. 8 89. 3	$\begin{array}{c} 211 \\ 12 \end{array}$	170. 7 171. 5	$124.0 \\ 124.6$	$\begin{array}{c} 271 \\ 72 \end{array}$	219. 2 220. 1	159.3 159.9
33 34	$26.7 \\ 27.5$	19.4 20.0	93 94	75. 2 76. 0	54.7 55.3	53 54	123. 8 124. 6	89. 9 90. 5	13 14	172.3 173.1	125. 2 125. 8	73 74	220. 9 221. 7	160.5 161.1
35 36	28.3 29.1	$20.6 \\ 21.2$	95 96	76.9 77.7	55.8 56.4	55 56	125.4 126.2	91. 1 91. 7	15 16	173. 9 174. 7	126. 4 127. 0	75 76	222. 5 223. 3	161.6 162.2
37 38	29. 9 30. 7	21.7 22.3	97 98	78. 5 79. 3	57.0 57.6	57 58	127. 0 127. 8	92.3 92.9	17 18	175.6 176.4	127.5 128.1	77 78	224. 1 224. 9	162. 8 163. 4
39 40	31. 6 32. 4	22. 9 23. 5	99 100	80. 1 80. 9	58. 2 58. 8	59 60	128.6 129.4	93. 5 94. 0	19 20	177. 2 178. 0	128. 7 129. 3	79 80	225. 7 226. 5	164. 0 164. 6
41 42	$33.2 \\ 34.0$	$24.1 \\ 24.7$	$\begin{bmatrix} 101 \\ 02 \end{bmatrix}$	81. 7 82. 5	59. 4 60. 0	$\begin{array}{c c} 161 \\ 62 \end{array}$	130.3 131.1	94. 6 95. 2	$\begin{array}{c} 221 \\ 22 \end{array}$	178.8 179.6	129. 9 130. 5	281 82	227.3 228.1	165. 2 165. 8
43 44	34. 8 35. 6	25.3 25.9	03 04	83. 3 84. 1	60. 5 61. 1	63 64	131. 9 132. 7	95. 8 96. 4	23 24	180, 4 181, 2	131. 1 131. 7	83 84	229. 0 229. 8	166. 3 166. 9
45	36. 4 37. 2	26.5	05 06	84. 9 85. 8	61.7 62.3	65 66	133.5 134.3	97. 0 97. 6	25 26	182. 0 182. 8	132.3 132.8	85 86	230. 6 231. 4	167. 5 168. 1
46 47	38.0	27. 0	07	86.6	62.9	67	135.1	98.2	27 28	183.6	133.4	87	232. 2 233. 0	168. 7 169. 3
48 49	38, 8 39, 6	28. 2	08 09	87. 4 88. 2	63. 5 64. 1	68 69	135. 9 136. 7	98.7 99.3	29	184.5	134. 0 134. 6	88 89	233.8	169.9
$\frac{50}{51}$	$\frac{40.5}{41.3}$	$\frac{29.4}{30.0}$	$\frac{10}{111}$	89. 0 89. 8	64.7 65.2	$\frac{70}{171}$	$\frac{137.5}{138.3}$	99.9	$\frac{30}{231}$	$\frac{186.1}{186.9}$	135, 2 135, 8	$\frac{90}{291}$	234.6	170.5
52 53	42. 1 42. 9	30. 6 31. 2	12 13	90.6 91.4	65. 8 66. 4	72 73	139. 2 140. 0	101. 1 101. 7	33	187. 7 188. 5	136. 4 137. 0	93	236. 2 237. 0	171.6 172.2
54 55	43.7 44.5	31. 7 32. 3	14 15	92. 2 93. 0	67. 0 67. 6	74 75	140.8 141.6	102.3 102.9	34 35	189.3 190.1	137.5 138.1	94 95	237. 9 238. 7	172.8 173.4
56 57	45.3 46.1	32. 9 33. 5	16 17	93. 8 94. 7	68. 2 68. 8	76 77	142.4 143.2	103.5 104.0	36 37	190. 9 191. 7	138. 7 139. 3	96 97	239. 5 240. 3	174.0 174.6
58 59	46. 9 47. 7	34. 1 34. 7	18 19	95. 5 96. 3	69. 4 69. 9	78 79	144. 0 144. 8	104.6 105.2	38 39	192.5 193.4	139. 9 140. 5	98 99	241. 1 241. 9	175. 2 175. 7
60	48.5	35.3	20	97.1	70. 5	80	145.6	105. 8	40	194. 2	141.1	300	242.7	176.3
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						54° (1	26°, 234	°, 306°).					

In Plane Salling.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep , into $Diff$, $Long$, and $Diff$, $Long$, into Dep . In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote-	Side.	Side

Difference of Latitude and Departure for 36° (144°, 216°, 324°).

		-				_				,				
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
201	949 5	170 0	201	909 7	919 9	491	240 6	947 5	401	200 1	000 7	E 41	407 7	070.0
301	243. 5 244. 3	176. 9 177. 5	$\frac{361}{62}$	292. 1	212. 2 212. 8	$\begin{array}{ c c }\hline 421\\ 22\end{array}$	340.6	247. 5 248. 0	481	389. 1	282. 7 283. 3	541	437.7	318.0
03	244. 3		63	293. 7	213. 4	23	341. 4		82	389. 9		42	438. 5	318. 6
03	245. 9	178. 1 178. 7	64	294. 5	214. 0			248. 6 249. 2	83	390.8	283. 9	43	439. 3	319. 2
05	246. 8	179.3	65	295. 3	214. 5		343. 0	249. 8	84	391.6	284. 5	44	440. 2	319.8
	247. 6			296. 1	214. 3	25	343. 8		85	392.4	285. 1	45	440. 9	320. 3
06 07	248. 4	179. 9 180. 5	66 67	296. 9	215. 7	$\frac{26}{27}$	344. 6	250. 4 251. 0	86 87	393. 2	285. 7 286. 3	46 47	441.7	320. 9
08	249. 2	181. 0	68	297.7	216. 3	28	346. 3	251. 6	88	394.8	286. 8	48	442. 5	321. 5
09	250. 0	181. 6	69	298. 5	216. 9	29	347. 1	252. 2	89	395. 6	287. 4	49	444. 2	322.1
10	250. 8	182. 2	70	299. 3	217. 5	30	347. 9	252. 7	90	396. 4	288. 0	50	445. 0	322.7
311	251. 6	182. 8	371	300.1	$\frac{217.0}{218.1}$		348. 7			397. 2				323. 3
12	252. 4	183. 4	72	301. 0	218. 7	431 32	349.5	253. 3 253. 9	491	398.0	288. 6 289. 2	551	445. 8	323. 9
13	253. 2	184. 0	73	301. 8	219. 2	33	350.3	254. 5	92 93	398.8	289. 8	52 53	447.4	324.5
14	254. 0	184. 6	74	302. 6	219. 8	34	351.1	255. 1	94	399.7	290. 4	54	448. 2	325.0
15	254. 8	185. 2	75	303. 4	220. 4	35	351. 9	255. 7	95	400. 5	291. 0	55	449. 0	325. 6 326. 2
16	255. 6	185.7	76	304. 2	221. 0	36	352. 7	256. 3	96	401. 3	291. 5	56	449.8	326. 2
17	256. 5	186. 3	77	305. 0	221. 6	37	353. 5	256. 9	97	402. 1	292. 1	57	450. 6	327. 4
18	257. 3	186. 9	78	305. 8	222. 2	38	354. 3	257. 4	98	402. 9	292.7	58	451. 4	328. 0
19	258. 1	187. 5	79	306. 6	222. 8	39	355. 2	258. 0	99	403. 7	293. 3	59	452. 2	328. 6
20	258. 9	188.1	80	307. 4	223. 4	40	356. 0	258. 6	500	404. 5	293. 9	60	453. 0	329. 2
321	259.7	188. 7	381	308. 2	223. 9	441	356.8	259. 2	501	405. 3	294. 5	561	453. 9	329. 7
22	260. 5	189. 3	82	309. 0	224. 5	42	357. 6	259. 8	02	406. 1	295. 1	62	454. 7	330. 3
23	261. 3	189. 9	83	309. 9	225. 1	43	358. 4	260. 4	03	406. 9	295. 7	63	455. 5	330. 9
24	262. 1	190. 4	84	310.7	225. 7	44	359. 2	261. 0	04	407.7	296. 2	64	456. 3	331. 5
25	262. 9	191.0	85	311.5	226. 3	45	360.0	261. 6	05	408.6	296.8	65	457.1	332. 1
26	263.7	191. 6	86	312. 3	226. 9	46	360.8	262. 2	06	409. 4	297. 4	66	457. 9	332. 7
27	264. 5	192. 2	87	313. 1	227. 5	47	361. 6	262. 7	07	410. 2	298.0	67	458.7	333. 3
28	265.4	192.8	88	313.9	228. 1	48	362. 4	263. 3	08	411.0	298.6	68	459.5	333. 9
29	266.2	193.4	89	314.7	228.6	49	363. 2	263. 9	09	411.8	299. 2	69	460.3	334. 4
30	267.0	194.0	90	315.5	229. 2	50	364.1	264. 5	10	412.6	299.8	70	461.1	335. 0
331	267.8	194.6	391	316.3	229.8	451	364.9	265. 1	511	413. 4	300.4	571	461. 9	335. 6
32	268.6	195.1	92	317.1	2304	52	365.7	265.7	12	414.2	300. 9	72	462.8	336. 2
33	269.4	195.7	93	317.9	231.0	53	366. 5	266. 3	13	415.0	301.5	73	463.6	336.8
34	270.2	196. 3	94	318.8	231. 6	54	367.3	266. 9	14	415.8	302. 1	74	464. 4	337.4
35	271.0	196. 9	95	319.6	232. 2	55	368. 1	267.6	15	416.6	302.7	75	465. 2	338.0
36	271.8	197. 5	96	320. 4	232.8	56	368. 9	268.0	16	417.5	303. 3	76	466.0	338. 6
37	272. 6	198.1	97	321. 2	233. 4	57	369. 7	268. 6	17	418.3	303. 9	77	466.8	339. 2
38	273. 4	198.7	98	322.0	233. 9	58	370.5	269. 2	18	419.1	304. 5	78	467. 6	339. 7
39	274. 3	199.3	99	322. 8	234. 5	59	371.3	269. 8	19	419. 9	305. 1	79	468. 4	340. 3
40	275. 1	199.8	400	323. 6	235. 1	60	372. 1	270. 4	_20	420. 7	305. 6	80	469. 2	340. 9
341	275. 9	200. 4	401	324. 4	235. 7	461	373.0	271.0	521	421.5	306. 2	581	470.0	341.5
42	276.7	201. 0	02	325. 2	236. 3	62	373.8	271. 6	22	422. 3	306.8	82	470.8	342. 1
43	277. 5	201. 6	03	326. 0	236. 9	63	374.6	272. 1	23	423. 1	307. 4	83	471.7	342.7
44	278.3	202. 2	04	326. 9	237. 5	64	375.4	272. 7	24	423. 9	308. 0	84	472.5	343. 3
45	279. 1 279. 9	202. 8	05	327.7	238. 1	65	376. 2	273. 3	25	424.7	308. 6	85	473.3	343. 9
46 47	280. 7	203. 4 204. 0	$\begin{vmatrix} 06 \\ 07 \end{vmatrix}$	328. 5 329. 3	238. 7 239. 2	66 67	377. 0 377. 8	273. 9 274. 5	26 27	425. 5 426. 4	309. 2 309. 8	86	474.1	344.4
48	281. 5	204. 5	08	330.1	239. 2	68	378.6	275.1	28	427. 2	310. 4	87 88	474. 9 475. 7	345. 0 345. 6
49	282. 3	205. 1	09	330. 9	240. 4	69	379.4	275. 7	29	428. 0	310. 4	89	476. 5	346. 2
50	283. 2	205. 7	10	331.7	241. 0	70	380. 2	276.3	30	428.8	311. 5	90	477.3	346. 8
351	284. 0	$\frac{206.7}{206.3}$	411	332. 5	241. 6	471	381.1	$\frac{276.8}{276.8}$	531	429. 6	312. 1	591	478. 1	347. 4
52	284. 8	206. 9	12	333. 3	242. 2	72	381. 9	277.4	32	430.4	312. 7	92	478. 9	348. 0
53	285. 6	207. 5	13	334.1	242. 8	73	382.7	278. 0	33	431. 2	313. 3	93	479.7	348.6
54	286. 4	208. 1	14	334. 9	243. 3	74	383. 5	278. 6	34	432.0	313. 9	94	480.6	349.1
55	287. 2	208. 7	15	335. 7	243. 9	75	384.3	279. 2	35	432. 8	314. 5	95	481. 4	349.7
56	288. 0	209. 3	16	336.6	244. 5	76	385.1	279.8	36	433. 6	315. 1	96	482. 2	350. 3
57	288. 8	209. 8	17	337. 4	245. 1	77	385. 9	280. 4	37	434. 4	315. 6	97	483. 0	350. 9
58	289. 6	210. 4	18	338. 2	245. 7	78	386.7	281.0	38	435. 3	316. 2	98	483. 8	351. 5
59	290.4	211.0	19	339. 0	246.3	79	387. 5	281. 5	39	436.1	316.8	99	484. 6	352.1
60	291. 2	211. 6	20	339.8	246. 9	80	388.3	282.1	40	436. 9	317.4	600	485. 4	352. 7
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
i							000 0040				'			

54° (126°, 234°, 306°).

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In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

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TABLE 3.

Difference of Latitude and Departure for 37° (143°, 217°, 323°).

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist:	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
Dist.	Latt.	Dep.	Dist.	Lat.	Dep.		Lat.	Dep.	D186.	Liab,	Бер.	10156.	1126.	———
1	0.8	0.6	61	48, 7	36. 7	121	96. 6	72.8	181	144, 6	108. 9	241	192. 5	145. 0
2	1.6	1. 2	62	49. 5	37. 3	22	97. 4	73.4	82	145. 4	109.5	42	193. 3	145. 6
3	2.4	1, 8	63	50. 3	37. 9	23	98. 2	74.0	83	146, 2	110. 1	43	194. 1	146. 2
4	3. 2	2.4	64	51. 1	38. 5	24	99. 0	74. 6	84	146. 9	110.7	44	194. 9	146.8
5	4. 0	3. 0	65	51. 9	39. 1	25	99. 8	75. 2	85	147.7	111. 3	45	195. 7	147. 4
6	4.8	3. 6	66	52. 7	39. 7	26	100. 6	75. 8	86	148. 5	111.9	46	196. 5	148.0
7	5. 6	4. 2	67	53. 5	40. 3	27	101. 4	76. 4	87	149. 3	112. 5	47	197. 3	148. 6
8	6. 4	4.8	68	54. 3	40. 9	28	102. 2	77. 0	88	150. 1	113. 1	48	198. 1	149.3
9	7. 2	5, 4	69	55. 1	41. 5	29	103. 0	77. 6	89	150. 9	113. 7	49	198. 9	149. 9
10	8. 0	6. 0	70	55. 9	42. 1	30	103. 8	78. 2	90	151. 7	114.3	50	199.7	150. 5
11	8, 8	6. 6	71	56. 7	42. 7	131	104. 6	78. 8	191	152. 5	114. 9	251	200. 5	151. 1
12	9. 6	7. 2	72	57. 5	43. 3	32	105. 4	79.4	92	153. 3	115. 5	52	201. 3	151.7
13	10.4	7.8	73	58. 3	43. 9	33	106, 2	80. 0	93	154. 1	116. 2	53	202. 1	152. 3
14	11. 2	8.4	74	59. 1	44. 5	34	107. 0	80. 6	94	154. 9	116.8	54	202. 9	152, 9
15	12.0	9.0	75	59. 9	45. 1	35	107. 8	81. 2	95	155. 7	117. 4	55	203. 7	153. 5
16	12.8	9. 6	76	60. 7	45. 7	36	108. 6	81, 8	96	156. 5	118.0	56	204. 5	154.1
17	13. 6	10. 2	77	61. 5	46. 3	37	109. 4	82. 4	97	157. 3	118. 6	57	205, 2	154.7
18	14. 4	10.8	78	62. 3	46. 9	38	110. 2	83. 1	98	158. 1	119. 2	58	206. 0	155. 3
19	15. 2	11. 4	79	63. 1	47. 5	39	111.0	83. 7	99	158. 9	119.8	59	206. 8	155. 9
20	16. 0	12.0	80	63. 9	48. 1	40	111, 8	84. 3	200	159. 7	120. 4	60	207. 6	156. 5
21	16. 8	12. 6	81	64. 7	48. 7	141	112. 6	84. 9	201	160. 5	121. 0	261	208. 4	157. 1
$\frac{22}{22}$	17. 6	13. 2	82	65. 5	49. 3	42	113. 4	85. 5	02	161. 3	121. 6	62	209. 2	157. 7
23	18. 4	13, 8	83	66. 3	50. 0	43	114. 2	86. 1	03	162. 1	122. 2	63	210. 0	158. 3
24	19, 2	14, 4	84	67. 1	50. 6	44	115. 0	86. 7	04	162. 9	122. 8	64	210.8	158. 9
25	20. 0	15. 0	85	67. 9	51. 2	45	115. 8	87. 3	05	163. 7	123. 4	65	211. 6	159. 5
26	20.8	15. 6	86	68. 7	51. 8	46	116. 6	87. 9	06	164. 5	124.0	66	212. 4	160.1
27	21. 6	16. 2	87	69. 5	52. 4	47	117. 4	88. 5	07	165. 3	124. 6	67	213, 2	160.7
28	22.4	16. 9	88	70. 3	53. 0	48	118. 2	89. 1	08	166. 1	125, 2	68	214. 0	161. 3
29	23. 2	17. 5	89	71. 1	53. 6	49	119.0	89. 7	09	166. 9	125. 8	69	214. 8	161. 9
30	24. 0	18.1	90	71. 9	54. 2	50	119.8	90. 3	10	167. 7	126. 4	70	215. 6	162.5
31	24. 8	18.7.	91	72. 7	54. 8	151	120. 6	90. 9	211	168. 5	127. 0	271	216. 4	163. 1
32	25. 6	19.3	92	73. 5	55. 4	52	121. 4	91. 5	12	169. 3	127. 6	72	217. 2	163. 7
33	26. 4	19. 9	93	74. 3	56. 0	53	122. 2	92. 1	13	170.1	128. 2	73	218.0	164. 3
34	27. 2	20. 5	94	75. 1	56. 6	54	123. 0	92. 7	14	170. 9	128, 8	74	218, 8	164. 9
35	28. 0	21. 1	95	75. 9	57. 2	55	123. 8	93, 3	15	171. 7	129. 4	75	219. 6	165. 5
36	28. 8	21. 7	96	76. 7	57. 8	56	124. 6	93. 9	16	172. 5	130.0	76	220, 4	166.1
. 37	29. 5	22, 3	97	77. 5	58. 4	57	125. 4	94. 5	17	173. 3	130. 6	77	221. 2	166.7
38	30. 3	22. 9	98	78. 3	59. 0	58	126. 2	95. 1	18	174. 1	131. 2	78	222. 0	167. 3
39	31. 1	23. 5	99	79.1	59. 6	59	127. 0	95. 7	19	174. 9	131. 8	79	222. 8	167. 9
40_	31. 9	24. 1	100	79. 9	60. 2	60	127. 8	96. 3	20	175. 7	132. 4	80	223. 6	168. 5
41	32. 7	24. 7	101	80. 7	60. 8	161	128. 6	96. 9	221	176. 5	133. 0	281	224. 4	169. 1
42	33. 5	25. 3	02	81. 5	61. 4	62	129. 4	97. 5	22	177. 3	133. 6	82	225, 2	169. 7
43	34. 3	25. 9	03	82. 3	62. 0	63	130. 2	98. 1	23	178. 1	134. 2	83	226. 0	170. 3
44	35. 1	26. 5	04	83. 1	62. 6	64	131. 0	98. 7	24	178. 9	134. 8	84	226. 8	170. 9
45	35. 9	27. 1	05	83. 9	63. 2	65	131. 8	99. 3	25	179. 7	135. 4	85	227. 6	171. 5
46	36. 7	27. 7	06	84. 7	63. 8	66	132. 6	99. 9	26	180. 5	136. 0	86	228. 4	172.1
47	37. 5	28. 3	07	85. 5	64. 4	67	133. 4	100. 5	27	181. 3	136. 6	87	229. 2	172, 7
48	38. 3	28. 9	08	86. 3	65. 0	68	134. 2	101 1	28	182.1	137. 2	88	230. 0	173. 3
49	39. 1	29. 5	09	87. 1	65. 6	69	135. 0	101. 7	29	182. 9 183. 7	137. 8	89	230. 8	173, 9
50	39. 9	30. 1	$\frac{10}{111}$	87. 8	66. 2	$\frac{70}{271}$	135.8	102. 3	30		138, 4	90	231, 6	174: 5
51	40. 7	30. 7	111	88. 6	66. 8	171	136, 6	102. 9	231	184. 5	139. 0	291	232, 4	175. 1
52	41. 5	31. 3	12	89. 4	67. 4	72	137. 4	103. 5	32	185, 3	139. 6		233, 2	175. 7
53	42. 3	31. 9	13	90. 2	68. 0	73	138. 2	104. 1	33	186. 1	140. 2	93	234. 0 234. 8	176.3
54	43. 1 43. 9	32. 5	14	91. 0	68. 6	74	139. 0 139. 8	104. 7	$\frac{34}{35}$	186, 9 187, 7	140. 8 141. 4	94	234, 8	176. 9
55 56	43. 9 44. 7	33. 1 33. 7	15	91. 8 92. 6	69. 2 69. 8	75 76	140. 6	105. 3 105. 9	36	188. 5	141, 4	95	236, 4	177. 5 178. 1
57	45. 5	34. 3	$\begin{array}{c c} 16 \\ 17 \end{array}$	92. 6	70. 4	76 77	140. 6	106. 5	37	189. 3	142. 6	96 97	237, 2	178. 7
58	46. 3	34. 9	18	94. 2	71. 0	78	142. 2	100. 5	38	190. 1	143. 2	98	238. 0	179. 3
59	47. 1	35. 5	19	95. 0	71. 6	79	143. 0	107. 1	39	190. 1	143. 8	99	238, 8	179. 9
60	47. 9	36. 1	20	95. 8	72. 2	80	143. 8	108. 3	40	191. 7	144. 4	300	239. 6	180. 5
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						53° (1	.27°, 233	° 307°).	_				
						00 (1	ب∪نے ہیں۔	, 007	f =					

53° (127°, 233°, 307°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		· m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

Difference of Latitude and Departure for 37° (143°, 217°, 323°).

	1							1	`	,	,			,
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	240.4	181.1	361	288.3	217.3	421	336.2	253.4	481	384.1	289.5	541	432.1	325.6
02	241.2	181.7	62	289.1	217.9	22	337.0	254.0	82	384.9	290.1	42	432.9	326.2
03	242.0	182.4	63	289.9	218.5	23	337.8	254.6	83	385.7	290.7	43	433.7	326.8
04	242.7	183.0	64	290.7	219.1	24	338.6	255.2	84	386.5	291.3	44	434.5	327.4
05	243.6	183.6	65	291.5	219.7	25	339.4	255.8	85	387.3	291.9	45	435.3	328.0
06	244.4	184.2	66	292.3	220.3	26	340.2	256.4	86	388.1	292.5	46	436.1	328.6
07	245.2	184.8	67	293.1	220.9	27	341.0	257.0	87	388.9	293.1	47	436.9	329.2
08	246.0	185.4		293.9	221.5	28	341.8	257.6	88	389.7	293.7	48	437.7	329.8
09	246.8	186.0	69	294.7	222.1	29	342.6	258.2	89	390.5	294.3	49	438.5	330.4
10	247.6	186.6	70	295.5	222.7	30	343.4	258.8	90	391.3	294.9	50	439.2	331.0
311	248.4	187.2	371	296.3	223.3	431	344.2	259.4	491	392.1	295.5	551	440.0	331.6
12	249.2	187.8	72	297.1	223.9	32	345.0	260.0	92	392.9	296.1	52	440.8	332.2
13	250.0	188.4		297.9	224.5	33	345.8	260.6	93	393.7	296.7	53	441.6	332.8
14	250.8	189.0		298.7	225.1	34	346.6	261.2	94	394.5	297.3	54	442.4	333.4
15	251.6	189.6		299.5	225.7	35	347.4	261.8	95	395.3	297.9	55	443.2	334.0
16	252.4	190.2		300.3	226.3	36	348.2	262.4	96	396.1	298.5	56	444.0	334.6
17	253.2	190.8	77	301.1	226.9	37	349.0	263.0	97	396.9	299.1	57	444.8	335.2
18	254.0	191.4		301.9	227.5	38	349.8	263.6	98	397.7	299.7	58	445.6	335.8
$\frac{19}{20}$	254.8 255.6	192.0	79	302.7	$\begin{vmatrix} 228.1 \\ 228.7 \end{vmatrix}$	39	350.6	264.2	99	398.5	300.3	59	446.4	336.4
7		192.6	80			40	351.4	264.8	500	399.3	300.9	60	447.2	337.0
321	256.4	193.2	381	304.3	229.3	441	352.2	265.4	501	400.1	301.5	561	448.0	337.6
22	257. 2 258. 0	193.8	82	305.1	$\begin{vmatrix} 229.9 \\ 230.5 \end{vmatrix}$	42	353.0	266.0	02	400.9	302.1	62	448.8	338.2
23 24	258.8	194.4 195.0	83 84	305.9 306.7	231.1	43	353.8	266. 6 267. 2	03 04	401.7	302.7	63	450.4	338.8 339.4
25	259.6	195.6	85	307.5	231.7	45	354. 6 355. 4	267.8	05	403.3	303.9	64 65	451.2	340.0
26	260.4	196.2	86	308.3	232.3	46	356.2	268.4	06	404.1	304.5	66	452.0	340.6
27	261.2	196.8	87	309.1	232.9	47	357.0	269.0	07	404.9	305.1	67	452.8	341.2
28	262.0	197.4	88	309.9	233.5	48	357.8	269.6	08	405.7	305.7	68	453.6	341.8
29	262.8	198.0	89	310.7	234.1	49	358.6	270.2	09	406.5	306.3	69	454.4	342.4
30	263.5	198.6	90	311.5	234.7	50	359.4	270.8	10	407.3	306.9	70	455.2	343.0
331	264.3	199.2	391	312.3	235.3	451	360.2	271.4	511	408.1	307.5	571	456.0	343.6
32	265.1	199.8	92	313.1	235.9	52	361.0	272.0	12	408.9	308.1	72	456.8	344.2
33	265.9	200.4	93	313.9	236.5	53	361.8	272.6	13	409.7	308.7	73	457.6	344.8
34	266.7	201.0	94	314.7	237.1	54	362.6	273.2	14	410.5	309.3	74	458.4	345.4
35	267.5	201.6	95	315.5	237.7	55	363.4	273.8	15	411.3	309.9	75	459.2	346.0
36	268.3	202.2	96	316.3	238.3	56	364.2	274.4	16	412.1	310.5	76	460.0	346.6
37	269.1	202.8	97	317.1	238.9	57	365.0	275.0	17	412.9	311.1	77	460.8	347.2
38	269.9	203.4	98	317.9	239.5	58	365.8	275.6	18	413.7	311.7	78	461.6	347.8
39	270.7	204.0	99	318.7	240.1	59	366.6	276.2	19	414.5	312.3	79	462.4	348.5
40	271.5	204.6	400	319.5	$\frac{240.7}{241.0}$	60	367.4	276.8	20	415.3	312.1	80	463.2	349.1
341	272.3	205.2	401	320.3	241.3	461	368.2	277.4	521	416.1	313.5	581	464.0	349.7
42	273.1	205.8	02	321.1	241.9	62	369.0	278.0	22	416.9	314.1	82	464.8	350.3
43	273.9 274.7	206.4 207.0	03	$321.9 \\ 322.6$	$242.5 \\ 243.1$	63	369.8	278.6	23	417.7	314.7	83	465.6	350.9
44 45	275.5	207.6	04 05	323.4	243.1 243.7	64 65	$370.6 \\ 371.4$	279.2 $ 279.8 $	$\begin{array}{c c} 24 \\ 25 \end{array}$	418.5 419.3	316.0	84 85	$466.4 \\ 467.2$	351.5 352.1
46	276.3	208.2	06	324.2	244.3	66	372.2	280.4	$\frac{25}{26}$	420.1	316.6	86	468.0	352.7
47	277.1	208. 8	07	325.0	244. 9	67	373.0	281.0	$\frac{20}{27}$	420.1	317. 2	87	468.8	353.3
48	277.9	209.4	08	325.8	245.5	68	373.8	281.6	28	421.7	317.8	88	469.6	353.9
49	278.7	210.0	09	326.6	246.1	69	374.6	282.3	29	422.5	318.4	89	470.4	354.5
50	279.5	210.6	10	327.4	246.7	70	375.4	282.9	30	423.3	319.0	90	471.2	355.1
351	280.3	211.2	411	328.2	247.3	471	376.2	283.5	531	424.1	319.6	591	472.0	355.7
52	281.1	211.8	12	329.0	247.9	72	377.0	284.1	32	424.9	320.2	92	472.8	356.3
53	281.9	212.4	13	329.8	248.5	73	377.8	284.7	33	425.7	320.8	93	473.6	356.9
54	282.7	213.0	14	330.6	249.2	74	378.6	285.3	34	426.5	321.4	94	474.4	357.5
55	283.5	213.6	15	331.4	249.8	75	379.4	285.9	35	427.3	322.0	95	475.2	358.1
56	284.3	214.2	16	332.2	250.4	76	380.2	286.5	36	428.1	322.6	96	476.0	358.7
57	285.1	214.8	17	333.0	251.0	77	380.9	287.1	37	428.9	323.2	97	476.8	359.3
58	285.9	215.4	18	333.8	251. 6	78	381.7	287.7	38	429.7	323.8	98	477.6	359.9
59 60	286.7	216.1	19	334.6	252.2	79	382.5	288.3	39	430.5	324.4	99 600	478.4	360.5
00	287.5	216.7	20	335.4	252.8	80	383.3	288.9	40	431.3	325.0	600	479.2	361.1
Diet	ist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.													
Dist.														
	53° (127°, 233°, 307°).													

In Plane Salling.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

TABLE 3.

Difference of Latitude and Departure for 38° (142°, 218°, 322°).

											_			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
-	0.0	0.6	61	10 1	37.6	121	95. 3	74.5	181	142.6	111.4	241	189.9	148, 4
$\frac{1}{2}$	$0.8 \\ 1.6$	$\begin{bmatrix} 0.6 \\ 1.2 \end{bmatrix}$	$\begin{array}{c c} 61 \\ 62 \end{array}$	48. 1 48. 9	38.2	22	96.1	75.1	82	143.4	112.1	42	190.7	149.0
3	2.4	1.8	63	49.6	38.8	23	96.9	75. 7	83	144. 2	112.7	43	191.5	149.6
4	3. 2	2.5	64	50.4	39.4	24	97.7	76.3	84	145.0	113.3	44	192.3	150.2
5	3, 9	3. 1	65	51. 2	40.0	25	98.5	77. 0	85	145.8	113. 9	45	193.1	150.8
6	4.7	3. 7	66	52. 0	40.6	26	99.3	77.6	86	146.6	114.5	46	193.9	151.5
7	5. 5	4.3	67	52.8	41. 2	$\frac{1}{27}$	100.1	78. 2	87	147.4	115.1	47	194.6	152.1
8	6.3	4.9	68	53.6	41.9	28	100.9	78.8	88	148.1	115.7	48	195.4	152.7
9	7. 1	5.5	69	54. 4	42.5	29	101.7	79.4	89	148.9	116.4	49	196.2	153.3
10	7.9	6.2	70	55. 2	43.1	30	102.4	80.0	90	149.7	117.0	50	197.0	153.9
11	8.7	6.8	-71	55. 9	43.7	131	103.2	80.7	191	150.5	117.6	251	197.8	154.5
12	9.5	7.4	72	56.7	44.3	32	104.0	81.3	92	151.3	118.2	52	198.6	155.1
13	10.2	8.0	73	57.5	44.9	33	104.8	81.9	93	152.1	118.8	53	199.4	155.8
14	11.0	8.6	74	58.3	45.6	34	105.6	82.5	94	152.9	119.4	54	200.2	156.4
15	11.8	9.2	75	59.1	46.2	35	106.4	83.1	95	153.7	[120.1]	55	200.9	157.0
16	12.6	9.9	76	59.9	46.8	36	107.2	83.7	96	154.5	120.7	56	201.7	157.6
17	13.4	10.5	77	60.7	47.4	37	108.0	84.3	97	155.2	121.3	57	202.5	158. 2
18	14. 2	11.1	78	61.5	48.0	38	108.7	85.0	98	156.0	121.9	58	203.3	158.8
19	15.0	11.7	79	62.3	48.6	39	109.5	85.6	99	156.8	122.5	59	204.1	159.5
20	15.8	12.3	80	63.0	49.3	40	110.3	86. 2	200	157.6	123.1	60	204. 9	160.1
21	16.5	12.9	81	63.8	49.9	141	111.1	86, 8	201	158.4	123.7	261	205. 7	160.7
22	17.3	13.5	82	64.6	50.5	42	111.9	87.4	02	159. 2	124.4	62	206.5	161.3
23	18.1	14.2	83	65.4	51.1	43	112.7	88.0	03	160.0	125.0	63	207.2	161.9
24	18.9	14.8	84	66.2	51.7	44	113.5	88.7	04	160.8	125.6	64	208.0	162.5
25	19.7	15. 4	85	67. 0	52.3	45	114.3	89.3	05 06	161.5 162.3	126. 2 126. 8	65 66	208.8	163. 2 163. 8
26	20.5	16.0	86	67.8	52. 9 53. 6	46 47	115. 0 115. 8	89.9	07	163.1	127. 4	67	210.4	164. 4
27 28	21.3 22.1	16.6 17.2	87 88	68.6 69.3	54.2	48	116.6	91.1	08	163. 9	128. 1	68	211. 2	165.0
29	$\frac{22.1}{22.9}$	17. 9	89	70.1	54.8	49	117. 4	91.7	09	164.7	128.7	69	212.0	165.6
30	23. 6	18.5	90	70.9	55.4	50	118.2	92.3	10	165.5	129, 3	70	212. 8	166. 2
31	$\frac{24.4}{24.4}$	19. 1	91	$\frac{-71.7}{71.7}$	56.0	151	119.0	93.0	211	166.3	129.9	271	213.6	166.8
32	25. 2	19.7	92	72.5	56.6	52	119.8	93.6	12	167.1	130.5	72	214.3	167.5
33	26. 0	20.3	93	73. 3	57.3	53	120.6	94. 2	13	167.8	131.1	73	215.1	168.1
34	26.8	20. 9	94	74.1	57.9	54	121.4	94.8	14	168.6	131.8	74	215.9	168.7
35	27.6	21.5	95	74.9	58.5	55	122.1	95.4	15	169.4	132.4	75	216.7	169.3
36	28.4	22.2	96	75.6	59.1	56	122.9	96.0	16	170.2	133.0	76	217.5	169.9
37	29.2	22.8	97	76.4	59.7	57	123.7	96.7	17	171.0	133.6	77	218.3	170.5
38	29. 9	23.4	98	77.2	60.3	58	124.5	97.3	18	171.8	134. 2	78	219.1	171.2
39	30.7	24.0	99	78.0	61.0	59	125.3	97.9	19	172.6	134.8	79	219.9	171.8
40	31.5	24.6	100	78.8	61.6	60	126.1	98.5	20	173.4	135.4	80	220.6	172.4
41	32.3	25. 2	101	79.6	62. 2	161	126. 9	99.1	221	174.2	136. 1	281	221.4	173.0
42	33.1	25.9	02	80.4	62.8	62	127.7	99.7	$\frac{22}{23}$	174.9	136. 7	82	222. 2 223. 0	173.6 174.2
43	33.9	26.5	03	81.2	63.4	63	128.4	100.4 101.0	$\frac{23}{24}$	175. 7 176. 5	137.3 137.9	83 84	223. 0	174. 2
44	34.7	27.1	04	82. 0 82. 7	64. 6	64 65	129. 2 130. 0	101.6	25	177.3	138.5	85	224.6	175.5
45 46	35. 5 36. 2	27.7	05 06	83.5	65.3	66	130. 8	102. 2	$\frac{26}{26}$	178.1	139.1	86	225.4	176.1
47	37.0	28. 9	07	84.3	65. 9	67	131.6	102.8	27	178.9	139.8	87	226. 2	176.7
48	37.8	29.6	08	85.1	66.5	68	132.4	103.4	28	179.7	140. 4	88	226.9	177.3
49	38.6	30. 2	09	85. 9	67.1	69	133. 2	104.0	29	180.5	141.0	89	227.7	177.9
50	39.4	30.8	10	86.7	67.7	70	134.0	104.7	30	181.2	141.6	90	228.5	178.5
51	40, 2	31.4	111	87.5	68.3	171	134.7	105.3	231	182.0	142. 2	291	229.3	179.2
52	41.0	32. 0	12	88.3	69.0	72	135.5	105.9		182.8	142.8		230.1	179.8
53	41.8	32.6	13	89.0	69.6	73	136.3	106.5	33	183.6	143.4	93	230.9	180.4
54	42.6	33. 2	14	89.8	70.2	74	137.1	107.1	34	184.4	144.1	94	231.7	181.0
55	43, 3	33. 9	15	90.6	70.8	75	137. 9	107.7	35	185.2	144.7	95	232.5	181.6
56	44.1	34.5	16	91.4	71.4	76	138.7	108.4	36	186.0	145. 3	96	233.3	182.2
57	44.9	35.1	17	92. 2	72.0	77	139.5	109.0	37	186.8	145. 9	97	234.0	182.9
58	45.7	35.7	18	93.0	72.6	78	140.3	109. 6 110. 2	38	187.5	146.5	98 99	234. 8 235. 6	183.5 184.1
59	46.5	36.3	19	93.8	73.3	79 80	141.1	110. 2	39 40	188.3	147. 1 147. 8	300	236. 4	184.7
60	47.3	36.9	20	94.0	13.9	80	141.0	110.8	10	100.1	171.0	000	200. 4	101.
Diet	Don	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
Dist.	Dep.	1326.	Dist.	Dep.	Line.	Dist.	Deb.	Dat.	D156.	Dep.	Lat.	Dist.	Dep.	27000
1					52	0 (128	30 9390	308°).						

52° (128°, 232°, 308°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep , into $Diff$. $Long$, and $Diff$. $Long$, into Dep , In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

Difference of Latitude and Departure for 38° (142°, 218°, 322°).

									,						
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
301	237. 2	185. 3	261	284. 5	222. 3	421	331. 8	259. 2	481	379.0	296. 1	541	196 9	222 1	
02	238. 0	185. 9	$\begin{array}{c} 361 \\ 62 \end{array}$	285.3	222. 9	22	332.5	259. 8	82	379.8	296. 7	42	426.3 427.1	333. 1 333. 7	
03	238. 8	186. 6	63	286.0	223. 5	23	333.3	260. 4	83	380. 6	297. 4	43	427. 9	334.3	
04	239. 6	187. 2	64	286.8	224.1	24	334.1	261. 0	84	381.4	298.0	44	428.7	334. 9	
05	240.3	187. 8	65	287. 6	224. 7	$\overline{25}$	334. 9	261. 7	85	382. 2	298.6	$4\overline{5}$	429.5	335. 5	
06	241, 1	188. 4	66	288. 4	225. 3	26	335.7	262.3	86	383.0	299. 2	46	430.3	336. 2	
07	241.9	189.0	67	289. 2	225. 9	27	336.5	262.9	87	383. 8	299.8	47	431.0	336. 8	
08	242.7	189.6	68	290.0	226.6	28	337.3	263.5	88	384.5	300. 4	48	431.8	337. 4	
09	243.5	190. 2	69	290.8	227. 2	29	338.1	264.1	89	385. 3	301.1	49	432.6	338. 0	
10	244.3	190.9	70	291.6	227.8	30	338.8	264. 7	90	386.1	301. 7	50	433. 4	338.6	
311	245.1	191.5	371	292.4	228. 4	431	339.6	265. 4	491	386. 9	302. 3	551	434. 2	339. 2	
12	245. 9	192.1	72	293.1	229.0	32	340.4	266.0	92	387.7	302.9	52	435. 0	339.8	
13	246. 6	192.7	73	293. 9	229. 6	33	341.2	266.6	93	388.5	303. 5	53	435. 8	340.5	
14	247. 4	193. 3	74	294.7	230.3	34	342.0	267. 2	94	389.3	304.1	54	436.6	341.1	
15	248. 2 249. 0	193. 9 194. 5	75	295. 5 296. 3	230. 9 231. 5	35 36	342. 8 343. 6	267.8	95 96	390. 1 390. 9	304.8	55 56	437. 3 438. 1	341. 7 342. 3	
16 17	249. 8	195. 2	76 77	297. 1	232. 1	37	344. 4	268. 4 269. 0	97	391.6	306. 0	57	438. 9	342. 9	
18	250.6	195. 8	78	297. 9	232. 7	38	345.1	269. 7	98	392. 4	306.6	58	439.7	343.5	
19	251. 4	196. 4	79	298.7	233. 3	39	345. 9	270. 3	99	393. 2	307. 2	59	440.5	344. 2	
20	252. 2	197.0	80	299. 4	234. 0	40	346.7	270. 9	500	394. 0	307.8	60	441.3	344.8	
321	253. 0	197. 6	381	300. 2	234. 6	441	347.5	271.5	501	394. 8	308. 4	561	442.1	345. 4	
22	253. 7	198. 2	82	301.0	235. 2	42	348.3	272.1	02	395. 6	309.1	62	442.9	346. 0	
23	254.5	198.9	83	301.8	235. 8	43	349.1	272.7	03	396. 4	309.7	63	443.7	346.6	
24	255.3	199.5	84	302.6	236. 4	44	349.9	273.4	04	397. 2	310.3	64	444. 4	347. 2	
	25 256. 1 200. 1 85 303. 4 237. 0 45 350. 7 274. 0 05 397. 9 310. 9 65 445. 2 347 26 256. 9 200. 7 86 304. 2 237. 6 46 351. 5 274. 6 06 398. 7 311. 5 66 446. 0 348														
	26 256.9 200.7 86 304.2 237.6 46 351.5 274.6 06 398.7 311.5 66 446.0 3														
27		201.3	87	305.0	238.3	47	352. 2	275. 2		399.5	312.1			349.1	
28 29	258. 5 259. 3	$\begin{bmatrix} 201.9 \\ 202.6 \end{bmatrix}$	88 89	305. 7 306. 5	238. 9 239. 5	48	353. 0 353. 8	275. 8 276. 4	08 09	400.3	312. 8 313. 4	68 69	447.6	349. 7 350. 3	
30	260. 0	203. 2	90	307.3	240. 1	50	354. 6	277.0	10	401. 9	314.0	70	449. 2	350. 9	
331	260.8	203. 8	391	308.1	$\frac{240.1}{240.7}$	451	355. 4	277.7	511	402.7	314. 6	571	450.0	351.5	
32	261. 6	204. 4	92	308. 9	241. 3	52	356. 2	278.3	12	403. 5	315. 2	72	450.7	352. 2	
33	262. 4	205. 0	93	309.7	242.0	53	357.0	278.9	13	404. 2	315. 8	73	451.5	352. 8	
34	263. 2	205. 6	94	310.5	242.6	54	357. 8	279.5	14	405.0	316.5	74	452, 3	353.4	
35	264.0	206. 2	95	311.3	243. 2	55	358. 5	280.1	15	405.8	317.1	75	453.1	354.0	
36	264. 8	206.9	96	312.1	243.8	56	359.3	280.7	16	406.6	317.7	76	453.9	354.6	
37	265. 6	207. 5	97	312.8	244. 4	57	360.1	281.4	17	407.4	318.3	77	454. 7	355. 2	
38	266.3	208.1	98	313.6	245.0	58	360. 9	282.0	18	408.2	318.9	78	455.5	355.7	
39 40	267.1	208, 7 209, 3	99	314.4	245. 6	59	361. 7 362. 5	282. 6 283. 2	19 20	409. 0	319.5 320.1	79 80	456. 3 457. 0	356. 5 357. 1	
341	$\frac{267.9}{268.7}$	209. 9	400	$\frac{315.2}{316.0}$	$\frac{246.3}{246.9}$	$\frac{60}{461}$	363.3	283. 8	521	410.6	320. 8	581	457. 8	357.7	
42	269. 5	210. 6	$\begin{array}{c c} 401 \\ 02 \end{array}$	316. 8	240. 9	62	364.1	284. 4	22	411.3	321. 4	82	458.6	358.3	
43	270.3	211. 2	03	317.6	248. 1	63	364. 8	285. 1	23	412.1	322. 0	83	459. 4	358.9	
44	271.1	211. 8	04	318. 4	248. 7	64	365. 6	285. 7	24	412.9	322.6	84	460. 2	359.5	
45	271. 9	212. 4	05	319.1	249.3	65	366. 4	286.3	$\overline{25}$	413.7	323. 2	85	461.0	360. 2	
46	272.7	213.0	06	319.9	250.0	66	367. 2	286. 9	26	414.5	323.8	86	461.8	360.8	
47	273.4	213. 6	07	320.7	250.6	67	368. 0	287. 5	27	415.3	324. 5	87	462.6	361. 4	
48	274. 2	214.3	08	321.5	251. 2	68	368. 8	288.1	28	416.1	325.1	88	463.4	362.0	
49	275. 0	214.9	09	322.3	251.8	69	369.6	288.7	29	416.9	325. 7	89	464.1	362.6	
50	275. 8	215. 5	10	323.1	252. 4	70	370.4	289. 4	30	417.6	326.3	501	464. 9	363. 2	
351 52	276.6	216. 1 216. 7	$\begin{array}{c} 411 \\ 12 \end{array}$	323. 9 324. 7	253. 0	471	371. 2 371. 9	290. 0 290. 6	531 32	418. 4 419. 2	326. 9 327. 5	591 92	465. 7 466. 5	363. 7 364. 5	
53	277. 4 278. 2	217. 3	13	325.5	253. 7 254. 3	72 73	372.7	290. 6	33	420. 0	328. 1	93	467.3	365.1	
54	279. 0	217. 9	14	326. 2	254. 9	74	373.5	291. 8	34	420.8	328. 8	94	468.1	365.7	
55	279.7	218.6	15	327. 0	255. 5	75	374.3	292. 4	35	421.6	329. 4	95	468. 9	366.3	
56	280.5	219. 2	16	327.8	256.1	76	375.1	293.1	36	422.4	330.0	96	469.7	366. 9	
57	281. 3	219.8	17	328.6	256. 7	77	375. 9	293.7	37	423. 2	330. 6	97	470.4	367. 5	
58	282.1	220. 4	18	329. 4	257.3	78	376. 7	294.3	38	424.0	331. 2	98	471. 2	368. 2	
59	282. 9	221.0	19	330. 2	258. 0	79	377.5	294. 9	39	424.7	331. 8	99	472.0	368. 8	
60	283.7	221. 6	20	331.0	258. 6	80	378. 2	295. 5	40	425. 5	332. 5	600	472.8	369. 4	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	
200,	Dop.	100.	20206.	Dop.								2.50.	- Jp.	2.00	
						52° (1	28°, 232	°, 308°).						

In Plane Sailing.

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	$N \times Sin.$
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

TABLE 3.

Difference of Latitude and Departure for 39° (141°, 219°, 321°).

				- 1	_ 1				1		-		!	
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.8	0.6	61	47.4	38.4	121	94.0	76.1	181	140.7	113.9	241	187.3	151.7
2	1.6	1.3	62	48.2	39.0	22	94.8	76.8	82	141.4	114.5	42	188.1	152.3
3	2.3	1.9	63	49. 0	39.6	23	95.6	77.4	83	142.2	115. 2.	43	188.8	152. 9 153. 6
4 5	$\begin{bmatrix} 3.1 \\ 3.9 \end{bmatrix}$	2. 5 3. 1	64 65	49. 7 50. 5	40.3 40.9	$\begin{vmatrix} 24 \\ 25 \end{vmatrix}$	96.4 97.1	78. 0 78. 7	84 85	143. 0 143. 8	115. 8 116. 4	45	189. 6 190. 4	154. 2
6	4.7	3.8	66	51.3	41.5	26	97. 9	79. 3	86	144.5	117. 1	46	191.2	154.8
7	5.4	4.4	67	52.1	42.2	27	98.7	79.9	87	145.3	117.7	47	192.0	155.4
8	6.2	5.0	68	52.8	42.8	28	99.5	80.6	88	146.1	118.3	48	192.7	156.1
9 10	$\begin{array}{c c} 7.0 \\ 7.8 \end{array}$	5. 7 6. 3	69 70	53. 6 54. 4	43. 4 44. 1	29 30	100.3 101.0	81. 2 81. 8	89 90	146.9 147.7	118.9 119.6	49 50	193. 5 194. 3	156. 7 157. 3
11	8.5	$-\frac{6.9}{6.9}$	$\frac{70}{71}$	55.2	44.7	131	101.8	82.4	191	148.4	120. 2	251	195.1	158.0
12	9.3	7.6	$7\overline{2}$	56.0	45.3	32	102.6	83. 1	92	149.2	120.8	52	195.8	158.6
13	10.1	8.2	73	56.7	45.9	33	103.4	83.7	93	150.0	121.5	53	196.6	159. 2
14	10.9	8.8	74	57. 5	46.6	34	104.1	84.3	94	150.8 151.5	122.1	54 55	$197.4 \\ 198.2$	159. 8 160. 5
15 16	$11.7 \\ 12.4$	9. 4 10. 1	75 76	58.3 59.1	47. 2 47. 8	35 36	104. 9 105. 7	85. 0 85. 6	95 96	152.3	122. 7 123. 3	56	198. 9	161.1
17	13. 2	10. 7	77	59.8	48.5	37	106.5	86. 2	97	153.1	124.0	57	199.7	161.7
18	14.0	11.3	78	60.6	49.1	38	107. 2	86.8	98	153.9	124.6	58	200.5	162.4
19	14.8	12.0	79	61.4	49.7	39	108.0	87.5	99	154.7	125. 2	59	201.3	163.0
$\frac{20}{21}$	$\frac{15.5}{16.3}$	$\frac{12.6}{13.2}$	$\frac{80}{81}$	$\frac{62.2}{62.9}$	50.3	$\frac{40}{141}$	$\frac{108.8}{109.6}$	88. 1	$\frac{200}{201}$	$\frac{155.4}{156.2}$	$\frac{125.9}{126.5}$	$\frac{60}{261}$	$\frac{202.1}{202.8}$	163. 6 164. 3
$\frac{21}{22}$	17.1	13. 8	82	63. 7	51.6	42	110.4	89.4	02	157.0	127.1	62	203. 6	164. 9
23	17.9	14.5	83	64.5	52.2	43	111.1	90.0	03	157.8	127.8	63	204.4	165.5
24	18.7	15. 1	84	65.3	52.9	44	111.9	90.6	04	158.5	128.4	64	205.2	166.1
25	19.4 20.2	$15.7 \\ 16.4$	85 86	66. 1 66. 8	53.5 54.1	$\frac{45}{46}$	112.7 113.5	91.3	05	159.3 160.1	129.0 129.6	65 66	205. 9	166. 8 167. 4
26 27	21. 0	17.0	87	67.6	54.8	47	114. 2	92.5	07	160. 9	130.3	67	207.5	168. 0
28	21.8	17.6	88	68.4	55.4	48	115.0	93.1	08	161.6	130.9	68	208.3	168.7
29	22.5	18.3	89	69. 2	56.0	49	115.8	93.8	09	162.4	131.5	69	209.1	169.3
30	23.3	18.9	$\frac{90}{01}$	$\frac{69.9}{70.7}$	56.6	151	$\frac{116.6}{117.3}$	$\frac{94.4}{95.0}$	$\frac{10}{211}$	$\frac{163.2}{164.0}$	132. 2 132. 8	$\frac{70}{271}$	$\frac{209.8}{210.6}$	$\frac{169.9}{170.5}$
31 32	$24.1 \\ 24.9$	$19.5 \\ 20.1$	91 92	70. 7 71. 5	57.9	$ \begin{array}{c c} 151 \\ 52 \end{array} $	118.1	95.7	12	164.8	133. 4	72	210.0	171. 2
33	25.6	20.8	93	72.3	58.5	53	118.9	96.3	13	165.5	134.0	73	212. 2	171.8
34	26.4	21.4	94	73.1	59.2	54	119.7	96.9	14	166.3	134.7	74	212.9	172.4
35 36	27. 2 28. 0	$\begin{vmatrix} 22.0 \\ 22.7 \end{vmatrix}$	95 96	73.8	59.8	55 56	120.5 121.2	97.5 98.2	15 16	167. 1 167. 9	135.3 135.9	75 76	213. 7 214. 5	173. 1 173. 7
37	28.8	23. 3	97	75.4	61.0	57	122.0	98.8	17	168.6	136.6	77	215.3	174.3
38	29.5	23. 9	98	76.2	61.7	58	122.8	99.4	18	169.4	137. 2	78	216.0	175.0
39	30.3	24.5	99 100	76. 9 77. 7	62.3	59 60	123.6 124.3	$\begin{vmatrix} 100.1 \\ 100.7 \end{vmatrix}$	19 20	170. 2 171. 0	137.8 138.5	79 80	216. 8 217. 6	175.6 176.2
$\frac{40}{41}$	$\frac{31.1}{31.9}$	$\frac{25.2}{25.8}$	101	78.5	63.6	161	125.1	101.3	$\frac{20}{221}$	171.7	139.1	$\frac{281}{281}$	218.4	176.8
42	32.6	26.4	02	79.3	64. 2	62	125. 9	101.9	22	172.5	139. 7	82	219. 2	177.5
43	33.4	27.1	03	80.0	64.8	63	126.7	102.6	23	173.3	140.3	83	219.9	178.1
44	34.2	27.7	04	80.8	65. 4	64 65	$\begin{vmatrix} 127.5 \\ 128.2 \end{vmatrix}$	103. 2 103. 8	24 25	174. 1 174. 9	141.0	8 1 85	$\begin{vmatrix} 220.7 \\ 221.5 \end{vmatrix}$	178. 7 179. 4
45 46	35. 0 35. 7	28.3	05 06	82.4	66.7	66	129.0	103. 6	$\frac{25}{26}$	175.6	142.2	86	222.3	180.0
47	36.5	29.6	07	83. 2	67.3	67	129.8	105.1	27	176.4	142.9	87	223.0	180.6
48	37.3	30. 2	08	83. 9	68.0	68	130.6	105.7	28	177.2	143.5	88	223.8	181.2
49 50	38.1	30.8	09 10	84.7	68.6	69 70	131.3	106.4	29 30	178. 0 178. 7	144. 1 144. 7	89 90	224. 6 225. 4	181. 9 182. 5
$-\frac{50}{51}$	39.6	32.1	111	86.3	69.9	171	132. 9	107.6		179.5	145. 4	291	226. 1	183.1
52	40.4	32.7	12	87.0	70.5	72	133.7	108.2	32	180.3	146.0	92	226.9	183.8
53	41.2	33.4	13	87.8	71.1	73	134.4	108.9	33	181.1	146.6		227.7	184.4
54 55	42.0	34. 0	14 15	88.6 89.4	71.7	74 75	135. 2 136. 0	109.5 110.1	34 35	181. 9 182. 6	147.3 147.9		228.5 229.3	185. 0 185. 6
56	43.5	35. 2	16	90.1	73.0	76	136.8	110. 8		183.4	148.5		230.0	186.3
57	44.3	35.9	17	90.9	73.6	77	137.6	111.4	37	184. 2	149.1	97	230.8	186.9
58	45.1	36.5	18	91.7	74.3	78 79	138.3	112.0	38 39	185. 0 185. 7	149.8 150.4		231. 6 232. 4	187. 5 188. 2
59 60	45. 9 46. 6	37.1 37.8	19 20	92.5	74.9	80	139. 1 139. 9	112.6 113.3		186. 5	150.4		233. 1	188.8
		00												
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
1						510 (1900 93	19 300	10)					

51° (129°, 231°, 309°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

Difference of Latitude and Departure for 39° (141°, 219°, 321°).

						io una	. Depart		00 (1	, 210	, 021	<i>)</i> .		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	233.9	189.4	361	280.5	227.2	421	327.2	264.9	481	373.8	302. 7	541	420.4	340.5
02	234.7	190.1	62	281.3	227.8	22	328.0	265. 6	82	374.6	303.3	42	421.2	341.1
03	235.5	190.7	63	282.1	228.4	23	328.7	266.2	83	375.4	304.0	43	422.0	341.7
04	236.3	191.3	64	282.9	229.1	24	329.5	266.8	84	376.1	304.6	44	422.8	342.2
05	237.0	191.9	65	283.7	229.7	25	330.3	267.5	85	376.9	305.2	45	423.5	343.0
06	237, 8	192.6	66	284.4	230.3	26	331.1	268.1	86	377.7	305.8	46	424.3	343.6
07	238.6	193.2	67	285.2	231.0	27	331.8	268.7	87	378.5	306.5	47	425.1	344.2
08	239.4	193.8	68	286.0	231.5	28	332.6	269.3	88	379.2	307.1	48	425.9	344.9
09	240.1	194.5	69	286.8	232.2	29	333.4	270.0	89	380.0	307.7	49	426.7	345.5
10	240.9	$\frac{195.1}{105.5}$	70	287.5	232.8	30	334.2	270.6	90	380.8	308.4	50	427.4	346.1
311	241.7	195.7	371	288.3	233.5 234.1	431	334.9	271.2	491	381.6	309.0	551	428.2	346.8
12 13	$242.5 \\ 243.2$	$ 196.3 \\ 197.0 $	72 73	$289.1 \\ 289.9$	234.1 234.7	32 33	335. 7 336. 5	271.9 272.5	92 93	382.4 383.1	309. 6 310. 3	52 53	429.0 429.8	347. 4 348. 0
14	244.0	197.6	74	290.7	235. 4	34	337.3	273.1	94	383. 9	310.9	54	430.5	348.6
15	244.8	198.2	75	291.4	236. 0	35	338.1	273.8	95	384.7	311.5	55	431.3	349.3
$\tilde{16}$	245.6	198.9	76	292.2	236.6	36	338.8	274.4	96	385.5	312.1	56	432.1	349.9
17	246.4	199.5	77	293.0	237.3	37	339.6	275.0	97	386.2	312.8	57	432.9	350.5
18	247.1	200.1	78	293.8	237.9	38	340.4	275.6	98	387.0	313.4	58	433.6	351.2
19	247.9	200.8	79	294.5	238.5	39	341.2	276.3	99	387.8	314.0	59	434.4	351.8
20	248.7	201.4	80	295.3	239.1	40_	341.9	276.9	500	388.6	314.7	60	435.2	352.4
321	249.5	202.0	381	296.1	239.8	441	342.7	277.5	501	389.4	315.3	561	436.0	353.0
22	250.2	202.6	82	296.9 297.6	240.4	42 43	343.5	278.2 278.8	02	390.1 390.9	315. 9 316. 5	62 63	436.8 437.5	353.7 354.3
$\frac{23}{24}$	$251.0 \\ 251.8$	$\begin{vmatrix} 203.3 \\ 203.9 \end{vmatrix}$	83 84	298.4	$241.0 \\ 241.7$	44	344. 3 345. 1	279.4	03 04	391.7	317.2	64	438.3	354.9
25	252.6	204. 5	85	299.2	242. 3	45	345.8	280. 0	05	392.5	317.8	65	439.1	355. 6
26	253. 3	205. 2	86	300.0	242.9	46	346.6	280.7	06	393. 2	318.4	66	439.9	356.2
27	254.1	205.8	87	300.8	243.5	47	347.4	281.3	07	394.0	319.1	67	440.6	356.8
28	254.9	206.4	88	301.5	244.2	48	348.2	281.9	08	394.8	319.7	68	441.4	357 . 5
29	255.7	207.0	89	302.3	244.8	49	348.9	282.6	09	395.6	320.3	69	442.2	358.1
30	256.5	207.7	90	303.1	245.4	50_	349.7	283.2	10_	396.3	321.0	70	443.0	358.7
331	257.2	208.3	391	303. 9	246.1	451	350.5	283.8	511	397.1	321.6	571	443.8	359.3
32	258.0	208. 9 209. 6	92	304.6	246. 7 247. 3	52	351.3	284.5	12 13	397.9	322. 2 322. 8	72 73	444. 5 445. 3	360. 0 360. 6
33 34	258.8 259.6	210. 2	93 94	305. 4 306. 2	248.0	53 54	352.0 352.8	$285.1 \\ 285.7$	14	398.7 399.5	323.5	74	446.1	361.2
35	260.3	210.8	95	307.0	248.6	55	353.6	286.3	15	400.2	324.1	75	446. 9	361.9
36	261.1	211.5	96	307. 7	249.2	56	354.4	287.0	16	401.0	324.7	76	447.7	362.5
37	261.9	212.1	97	308.5	249.8	57	355. 2	287.6	17	401.8	325.4	77	448.4	363.1
38	262.7	212.7	98	309.3	250.5	58	355. 9	288.2	18	402.6	326.0	78	449.2	363.7
39	263.5	213.3	99	310.1	251.1	59	356.7	288.9	19	403.3	326.6	79	450.0	364.4
40	264.2	214.0	400	310.9	251.7	60	357.5	289.5	20	404.1	327.2	80	450.7	365.0
341	265.0	214.6	401	311.6	252.4	461	358.3	290.1	521	404.9	327.9	581	451.5	365. 6
42	265.8	215.2	02	312.4	253.0	62	359.0	290.7	22	405.7	$328.5 \\ 329.1$	82 83	452.3 453.1	366. 3 366. 9
43	266.6	215. 9	03	313.2	253. 6 254. 2	63 64	359.8	291.4	$\frac{23}{24}$	406. 4 407. 2	329.8	84	453.9	367.5
44 45	267.3 268.1	$\begin{vmatrix} 216.5 \\ 217.1 \end{vmatrix}$	04 05	314. 0 314. 7	254. 2	64 65	360.6 361.4	$\begin{vmatrix} 292.0 \\ 292.6 \end{vmatrix}$	25	407. 2	330.4	85	454.6	368.2
46	268.9	217.7	06	315.5	255.5	66	362.2	293.3	26	408.8	331.0	86	455.4	368.8
47	269.7	218.4	07	316.3	256.1	67	362.9	293.9	27	409.6	331.7	87	456.2	369.4
48	270.4	219.0	08	317.1	256.8	68	363.7	294.5	28	410.3	332.3	88	457.0	370.0
49	271.2	219.6	09	317.9	257.4	69	364.5	295.2	29	411.1	332.9	89	457.8	370.7
50	272.0	220.3	10	318.6	258.0	70	365.3	295.8	30	411.9	333.5	90	458.5	371.3
351	272.8	220.9	411	319.4	258.7	471	366.0	296.4	531	412.7	334.2	591	459.3	371.9
52	273.6	221.5		320.2	259.3	72	366.8	297.0	32	413.4	334.8 335.4	92	460.1	372.6 373.2
53 54	274.3 275.1	222. 2 222. 7	13 14	321.0 321.7	259. 9 260. 5	73 74	367. 6 368. 4	297.7 298.3	33 34	414. 2	336.1	93 94	460.8 461.6	373. 8
55	275.9	223.4	15	322.5	261.2	75	369.1	298. 9	35	415.8	336.7	95	462.4	374.4
56	276.7	224.0	16	323.3	261.8	76	369. 9	299.6	36	416.6	337.3	96	463.2	375.1
57	277.4	224.7	17	324.1	262.4	77	370.7	300.2	37	417.3	337.9	97	464.0	375.7
58	278.2	225.3	18	324.8	263.1	78	371.5	300.8	38	418.1	338.6	98	464.7	376.3
59	279.0	225.9	19	325.6	263.7	79	372.3	301.4	39	418.9	339. 2	99	465.5	377.0
60	279.8	226.6	20	326.4	264.3	80	373.0	302.1	40	419.7	339.8	600	466.3	377.6
Div	70:	T	Di i		Total	D. /	Des	Tet	D:-+	Den	Tet	Diet	Den	Tet
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
1						F10 /1	000 001	0 0000	\					

51° (129°, 231°, 309°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	· N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

TABLE 3.

Difference of Latitude and Departure for 40° (140°, 220°, 320°).

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
		Dop.												
1	0.8	0.6	61	46.7	39.2	121	92.7	77.8	181	138.7	116.3	241	184.6	154.9
2	1.5	1.3	62	47.5	39. 9	22	93.5	78.4	82	139.4	117.0	42	185.4	155.6
3	2.3	1.9	63	48.3	40.5	23	94.2	79.1	83	140. 2	117.6	43	186.1	156.2
4 5	3.1	$\begin{array}{c c} 2.6 \\ 3.2 \end{array}$	64	49.0	41.1	$\frac{24}{25}$	95. 0 95. 8	79. 7 80. 3	84 85	141. 0 141. 7	118.3 118.9	44 45	186. 9 187. 7	156. 8 157. 5
6	3.8 4.6	3. 9	65 66	49.8 50.6	42.4	$\frac{25}{26}$	96.5	81.0	86	142.5	119.6	46	188.4	158.1
7	5.4	4.5	67	51.3	43.1	27	97.3	81.6	87	143.3	120. 2	47	189. 2	158.8
8	6. 1	5.1	68	52.1	43.7	28	98.1	82.3	88	144.0	120.8	48	190.0	159.4
9	6.9	5.8	69	52.9	44.4	29	98.8	82.9	89	144.8	121.5	49	190.7	160.1
. 10	7.7	6.4	70	53.6	45.0	30	99.6	83.6	90	145.5	122.1	50_	191.5	160.7
11	8.4	7.1	71	54.4	45.6	131	100.4	84. 2	191	146.3	122.8	251	192.3	161.3
12	9.2	7.7	72	55.2	46.3	32	101.1	84.8	92	147.1	123.4	52	193.0	162.0
13	10.0	8.4	73	55.9	46.9	33	101.9	85. 5 86. 1	93 94	147. 8 148. 6	124. 1 124. 7	53 54	193.8 194.6	162. 6 163. 3
14 15	$10.7 \\ 11.5$	9. 0 9. 6	74 75	56. 7 57. 5	$\begin{vmatrix} 47.6 \\ 48.2 \end{vmatrix}$	34 35	103.4	86.8	95	149.4	125. 3	55	195.3	163. 9
16	12.3	10.3	76	58. 2	48.9	36	104. 2	87.4	96	150. 1	126.0	56	196.1	164.6
17	13.0	10.9	77	59.0	49.5	37	104.9	88.1	97	150.9	126.6	57	196.9	165. 2
18	13.8	11.6	78	59.8	50.1	38	105.7	88.7	98	151.7	127.3	58	197.6	165.8
19	14.6	12.2	79	60.5	50.8	39	106.5	89.3	99	152.4	127. 9	59	198.4	166.5
20	15.3	12.9	80	61.3	51.4	40	107. 2	90.0	200	153. 2	128.6	60	199. 2	167.1
21	16.1	13.5	81	62.0	52.1	141	108.0	90.6	201	154.0	129. 2	261	199.9	167.8
22 23	16. 9 17. 6	14.1	82 83	62. 8 63. 6	52. 7 53. 4	42 43	108.8	91.3	02	154. 7 155. 5	129. 8 130. 5	62 63	200.7	168. 4 169. 1
$\frac{23}{24}$	18.4	15.4	84	64.3	54.0	44	110.3	92.6	03	156.3	131.1	64	202. 2	169.7
25	19. 2	16. 1	85	65. 1	54.6	45	111.1	93. 2	05	157.0	131.8	65	203.0	170.3
26	19.9	16.7	86	65. 9	55.3	46	111.8	93.8	06	157.8	132.4	66	203.8	171.0
27	20.7	17.4	87	66. 6	55.9	47	112.6	94.5	07	158.6	133.1	67	204.5	171.6
28	21.4	18.0	88	67.4	56.6	48	113.4	95.1	08	159.3	133. 7	68	205.3	172.3
29	22. 2	18.6	89	68. 2	57.2	49	114.1	95.8	09	160.1	134. 3	69	206.1	172.9
30	23.0	19.3	90	68.9	57.9	50	114.9	96.4	10	160.9	135.0	70	206.8	173.6
31	23. 7	19.9 20.6	91	69. 7 70. 5	58.5	$ \begin{array}{c c} 151 \\ 52 \end{array} $	115.7 116.4	97.1	$\begin{array}{c} 211 \\ 12 \end{array}$	161. 6 162. 4	135. 6 136. 3	$\begin{array}{c c} 271 \\ 72 \end{array}$	207. 6 208. 4	174. 2 174. 8
32 33	$24.5 \\ 25.3$	21. 2	92 93	71.2	59.1 59.8	53	117. 2	98.3	13	163. 2	136. 9	73	209. 1	175.5
34	26.0	21.9	94	72. 0	60.4	54	118.0	99.0	14	163. 9	137. 6	74	209. 9	176.1
35	26.8	22.5	95	72.8	61.1	55	118.7	99.6	15	164.7	138. 2	75	210.7	176.8
36	27.6	23.1	96	73.5	61.7	56	119.5	100.3	16	165. 5	138.8	76	211.4	177.4
37	28.3	23.8	97	74.3	62.4	57	120.3	100.9	17	166. 2	139.5	77	212.2	178.1
38	29.1	24.4	98	75.1	63.0	58	121.0	101.6	18	167.0	140.1	78	213.0	178.7
39 40	29, 9 30, 6	25. 1 25. 7	99 100	75. 8 76. 6	63.6	59 60	121.8 122.6	102. 2 102. 8	19 20	167. 8 168. 5	140.8 141.4	79 80	213.7	179.3 180.0
$-\frac{40}{41}$	31.4	$\frac{26.4}{26.4}$	101	77.4	64.9	161	123.3	103.5	$\frac{20}{221}$	169.3	142.1	281	215.3	180.6
41 42	32. 2	27.0	02	78. 1	65.6	62	124.1	104.1	221	170.1	142.7	82	216.0	181.3
43	32. 9	27.6	03	78. 9	66.2	63	124.9	104.8	23	170.8	143. 3	83	216.8	181.9
44	33. 7	28.3	04	79.7	66.8	64	125.6	105.4	24	171.6	144.0	84	217.6	182.6
45	34.5	28.9	05	80.4	67.5	65	126.4	106.1	25	172.4	144.6	85	218.3	183.2
46	35.2	29.6	06	81.2	68.1	66	127.2	106.7	26	173.1	145.3	86	219.1	183.8
47	36.0	30. 2	07	82. 0 82. 7	68.8 69.4	67 68	127. 9 128. 7	107.3 108.0	27 28	173.9 174.7	145. 9 146. 6	87 88	219.9 220.6	184. 5 185. 1
48 49	36. 8 37. 5	30. 9	08 09	83. 5	70.1	69	129.5	108.6	29	175.4	147. 2	89	221.4	185.8
50	38.3	32.1	10	84.3	70. 7	70	130. 2	109.3	30	176. 2	147. 8	90	222. 2	186.4
51	39.1	32.8	111	85.0	71.3	171	131.0	109.9	231	177.0	148.5	291	222.9	187. 1
52	39.8	33.4	12	85.8	72.0	72	131.8	110.6		177.7	149.1	92	223.7	187.7
53	40.6	34.1	13	86.6	72.6	73	132.5	111.2	33	178.5	149.8	93	224.5	188.3
54	41. 4	34.7	14	87.3	73.3	74	133.3	111.8	34	179.3	150.4	94	225. 2	189.0
55	42.1	35.4	15	88. 1 88. 9	73. 9 74. 6	75 76	134. 1 134. 8	112. 5 113. 1	35 36	180. 0 180. 8	151.1 151.7	95 96	226. 0 226. 7	189.6 190.3
56 57	42. 9 43. 7	36.0 36.6	16 17	89.6	75. 2	77	135.6	113. 1	37	181.6	152.3	97	226. 7 227. 5	190. 9
58	44.4	37.3	18	90.4	75. 8	78	136.4	114.4	38	182.3	153.0	98	228.3	191.6
59	45. 2	37.9	19	91.2	76.5	79	137.1	115.1	39	183.1	153.6	99	229.0	192.2
60	46.0	38.6	20	91.9	77.1	80	137.9	115.7	40	183.9	154.3	300	229.8	192.8
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						50° (1	30°. 230	°. 310°).					

50° (130°, 230°, 310°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side. Adj.	Side Opp.

Difference of Latitude and Departure for 40° (140°, 220°, 320°).

TV-4	Tet	Den	TVI-t	Tet	Den	Dict	Tet	Den	Dict	Let	Den	Dict	Tet	Don
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	230. 6	193. 5	361	276.5	232. 1	421	322. 5	270. 6	481	368. 5	309. 2	541	414. 4	347. 7
02	231. 3	194. 1	62	277. 3	232. 7	22	323. 3 324. 0	271. 3 271. 9	82 83	369. 2 370. 0	309. 8 310. 5	42 43	415, 2 416, 0	348. 4 349. 0
$\begin{array}{c} 03 \\ 04 \end{array}$	232. 1 232. 9	194. 8 195. 4	$\begin{array}{c} 63 \\ 64 \end{array}$	278. 1 278. 8	233. 3 234. 0	23 24	324. 8	272. 5	84	370. 8	311. 1	44	416.7	349. 7
05	233. 6	196. 1	65	279. 6	234. 6	25	325. 6	273. 2	85	371. 5	311.8	45	417.5	350. 3
06	234. 4	196. 7	66	280. 4	235. 3	26	326. 3	273. 8	86	372. 3	312. 4	46	418.3	351. 0
07 08	235. 2 235. 9	197. 3 198. 0	67 68	281. 1 281. 9	235. 9 236. 5	27 28	327. 1 327. 9	$ 274.5 \ 275.1 $	87 88	373. 1 373. 8	313. 0 313. 7	47 48	419. 0 419. 8	351. 6 352. 2
09	236. 7	198. 6	69	282. 7	237. 2	29	328. 6	275. 8	89	374. 6	314. 3	49	420. 6	352. 9
10	237. 5	199. 3	70	283.4	237. 8	30	329. 4	276. 4	90	375. 4	315.0	50	421. 3	353. 5
311	238. 2	199. 9	371	284. 2	238. 5	431	330. 2	277. 0	491	376. 1	315. 6	551	422. 1	354. 2
$\begin{array}{c c} 12 \\ 13 \end{array}$	239. 0 239. 8	200. 5 201. 2	72 73	285. 0 285. 7	239. 1 239. 8	32 33	330. 9 331. 7	277. 7 278. 3	92 93	376. 9 377. 7	316. 3 316. 9	52 53	422. 9 423. 6	354. 8 355. 5
14	240. 5	201. 2	74	286. 5	240. 4	34	332. 5	279. 0	94	378. 4	317. 5	54	424. 4	356. 1
15	241. 3	202. 5	75	287. 3	241.0	35	333. 2	279.6	95	379. 2	318. 2	55	425. 2	356. 7
16	242. 1	203. 1	76	288. 0	241. 7	36	334. 0	280. 3	96	380. 0	318.8	56	425. 9 426. 7	357. 4 358. 0
17 18	242. 8 243. 6	203. 8 204. 4	77 78	288. 8 289. 6	242. 3 243. 0	37 38	334. 8 335. 5	280. 9 281. 5	97 98	380.7	319. 5 320. 1	57 58	427. 5	358. 7
19	244. 4	205. 0	79	290. 3	243. 6	39	336. 3	282. 2	99	382. 3	320. 8	59	428. 2	359. 3
20_	245. 1	205. 7	80	291. 1	244. 3	40	337. 1	282. 8	500	383. 0	321. 4	60_	429. 0	360. 0
321	245. 9	206. 3	381	291. 9	244. 9	441	337. 8	283. 5	501	383. 8	322, 0	561	429. 8	360. 6
22 23	246. 7	207. 0 207. 6	82 83	292. 6 293. 4	245. 5 246. 2	42 43	338. 6 339. 4	284. 1 284. 8	$\begin{array}{c} 02 \\ 03 \end{array}$	384. 6 385. 3	322. 7 323. 3	62 63	430. 5	361. 2 361. 9
24	248. 2	208. 3	84	294. 2	246. 8	44	340. 1	285. 4	04	386. 1	324. 0	64	432.0	362.5
25	249.0	208.9	85	294.9	247.5	45	340.9	286.0	05	386.9	324.6	65	432.8	363.2
26	249.7	209.5	86	295.7	248.1	46	341.7	286.7	06	387.6	325. 3 325. 9	66	433. 6	363.8 364.5
27 28	250. 5 251. 3	210. 2 210. 8	87 88	296. 5 297. 2	248. 8 249. 4	47	342. 4 343. 2	287. 3 288. 0	07 08	388. 4 389. 2	326. 5	67 68	435. 1	365. 1
29	252. 0	211. 5	89	298. 0	250. 0	49	344. 0	288. 6	09	389. 9	327. 2	69	435. 9	365.7
30	252. 8	212. 1	90	298. 8	250. 7	50_	344. 7	289. 3	10	390. 7	327. 8	70	436. 6	366, 4
331	253. 6	212. 8	391	299. 5	251. 3	451	345. 5	289. 9	511	391. 4	328. 5	571	437. 4	367. 0
32 33	254. 3 255. 1	213. 4 214. 0	92 93	300. 3	252. 0 252. 6	52 53	346. 3	290. 5 291. 2	12 13	392. 2 393. 0	329. 1 329. 8	72 73	438. 2 438. 9	367. 7 368. 3
34	255. 9	214. 7	94	301. 8	253. 3	54	347. 8	291. 8	14	393. 7	330. 4	74	439. 7	369. 0
35	256. 6	215. 3	95	302. 6	253. 9	55	348. 6	292. 5	15	394. 5	331. 0	75	440. 5	369. 6
36 37	257. 4 258. 2	216. 0 216. 6	96 97	303, 4 304, 1	254. 5 255. 2	56 57	349. 3	293. 1 293. 8	$\begin{array}{c} 16 \\ 17 \end{array}$	395. 3 396. 0	331.7	76 77	441. 2	370. 2 370. 9
38	258. 9	217. 3	98	304. 9	255. 8	58	350. 8	294. 4	18	396. 8	333. 0	78	442. 8	371.5
39	259. 7	217. 9	99	305. 7	256. 5	59	351. 6	295. 0	19	397. 6	333. 6	79	443. 5	372. 2
40	260. 5	218. 5	400	306. 4	257. 1	60	352. 4	295. 7	20	398. 3	334. 2	80	444.3	372.8
341 42	261. 2 262. 0	219. 2 219. 8	$\begin{array}{c c} 401 \\ 02 \end{array}$	307. 2 307. 9	257. 8 258. 4	461 62	353. 1 353. 9	296. 3 297. 0	521 22	399. 1 399. 9	334. 9 335. 5	581 82	445. 1 445. 8	373. 5 374. 1
43	262. 8	220. 5	03	308.7	259. 0	63	354. 7	297. 6	23	400. 6	336. 2	83	446. 6	374.7
44	263. 5	221. 1	04	309.5	259.7	64	355. 4	298. 3	24	401.4	336. 8	84	447.4	375. 4
45	264. 3 265. 1	221, 8 222, 4	05	310. 2	260. 3	65	356. 2	298. 9	25	402. 2	337. 5	85 86	448. 1	376. 0 376. 7
46 47	265. 8	223. 0	06	311. 8	261. 0 261. 6	66 67	357. 0 357. 7	299. 5 300. 2	26 27	403. 7	338. 1	87	449.7	377.3
48	266. 6	223. 7	08	312.5	262. 3	68	358. 5	300.8	28	404. 5	339. 4	88	450. 4	378.0
49	267. 3	224. 3	09	313. 3	262. 9	69	359. 3	301. 5	29	405. 2	340. 0	89	451. 2	378. 6 379. 2
351	268. 1 268. 9	$\frac{225.0}{225.6}$	$\begin{array}{c c} 10 \\ \hline 411 \end{array}$	314. 1 314. 8	263. 5 264. 2	$\frac{70}{471}$	360. 0 360. 8	$\frac{302.1}{302.8}$	30 531	406. 0	$\frac{340.7}{341.3}$	90 591	452. 7	379. 9
52	269. 6	226. 3		315. 6	264. 8	72	361. 6	303. 4	32	407.5	342. 0	92	453. 5	380. 5
53	270.4	226. 9	13	316. 4	265. 5	73	362. 3	304. 0	33	408. 3	342. 6	93	454. 3	381. 2
54	271. 2	227. 5	14	317. 1	266. 1	74	363. 1	304. 7	34	409.1	343. 2	94	455.0	381. 8 382. 5
55 56	271. 9 272. 7	228. 2 228. 8		317. 9 318. 7	266. 8 267. 4	75 76	363. 9 364. 6	305. 3 306. 0	35 36	409. 8	343. 9 344. 5	95 96	455. 8 456. 6	383. 1
57	273.5	229. 5	17	319. 4	268.0	77	365. 4	306. 6	37	411.4	345. 2	97	457. 3	383.7
58	274. 2	230. 1	18	320. 2	268.7	78	366. 2	307. 3	38	412.1	345. 8	98	458.1	384. 4
59 60	275. 0 275. 8	230. 8 231. 4		321. 0	269. 3 270. 0	79 80	366. 9	307. 9	39 40	412. 9 413. 7	346. 5 347. 1	99 600	458. 9 459. 6	385. 0 385. 7
	210.0	201. 4	20	041. /	210.0	00	367. 7	300. 9	40	T10. /	011. 1	000	100. 0	000. 1
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	D єр.	Lat.
			•				30°, 230	1)		`	•		
						00 (1	.00 , 200	, , 510)•					

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

TABLE 3.

Difference of Latitude and Departure for 41° (139°, 221°, 319°).

											<u> </u>			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
		0.7	0.7	40.0	40.0	101	01.0	70.4	7.01	100.0	110 5	047	101.0	750 7
1	0.8	0.7	61	46.0	40.0	121	91.3 92.1	79.4	181	136.6	118.7	241	181.9	158.1
3	$\frac{1.5}{2.3}$	$\begin{bmatrix} 1.3 \\ 2.0 \end{bmatrix}$	62 63	46.8 47.5	$ \begin{array}{c} 40.7 \\ 41.3 \end{array} $	$\frac{22}{23}$	92.1	80. 0 83. 7	82 83	137. 4 138. 1	119.4 120.1	42	182. 6 183. 4	158.8 159.4
4	3. 0	2.6	$\frac{64}{64}$	48.3	42.0	$\frac{23}{24}$	93.6	81.4	84	138. 9	120.1 120.7	44	184.1	160.1
5	3.8	3.3	65	49. 1	42.6	25	94.3	82.0	85	139, 6	121.4	45	184. 9	160.7
6	4.5	3. 9	66	49.8	43.3	26	95. 1	82.7	86	140.4	122.0	46	185.7	161.4
7	5. 3	4.6	67	50.6	44.0	27	95. 8	83. 3	87	141.1	122.7	47	186.4	162.0
8	6.0	5. 2	68	51.3	44.6	28	96.6	84.0	88	141.9	123.3	48	187.2	162.7
9	6.8	5.9	69	52.1	45.3	29	97.4	84.6	89	142.6	124.0	49	187.9	163.4
10	7.5	6.6	70	52.8	45.9	30	98.1	85.3	90	143.4	124.7	50	188.7	164.0
11	8.3	7.2	71	53.6	46.6	131	98.9	85.9	191	144.1	125.3	251	189.4	164.7
12	9.1	7.9	72	54.3	47.2	32	99.6	86.6	92	144.9	126.0	52	190.2	165.3
13	9.8	8.5	73	55.1	47.9	33	100.4	87.3	93	145. 7	126.6	53	190.9	166.0
14	10.6	9.2	74	55.8	48.5	34	101.1	87.9	94	146.4	127.3	54	191.7	166.6
15	11.3	9.8	75	56.6	49.2	35	101.9	88.6	95	147.2	127.9	55	192.5	167.3
16	12.1	10.5	76	57.4	49.9	36	102.6	89.2	96	147.9	128.6	56	193.2	168.0
17 18	12. 8 13. 6	11.2	77 78	58. 1 58. 9	50.5	37 38	103.4	89.9	97 98	148.7 149.4	129. 2 129. 9	57 58	194. 0 194. 7	168. 6 169. 3
19	14.3	12.5	79	59.6	51. 8	39	104.1	91.2	99	150.2	130.6	59	195.5	169. 9
20	15. 1	13.1	80	60.4	52.5	40	105.7	91.8	200	150. 2	131. 2	60	196.2	170.6
$\frac{20}{21}$	$\frac{15.1}{15.8}$	13.8	81	61.1	53.1	141	106.4	92.5	$\frac{200}{201}$	151.7	$\frac{131.2}{131.9}$	261	197.0	171.2
$\frac{21}{22}$	16.6	14.4	82	61. 9	53.8	42	107. 2	93. 2	02	152.5	132.5	62	197.7	171. 9
23	17. 4	15. 1	83	62.6	54.5	43	107. 9	93.8	03	153. 2	133. 2	63	198.5	172.5
24	18. 1	15.7	84	63.4	55.1	44	108.7	94.5	04	154.0	133. 8	64	199.2	173. 2
25	18.9	16.4	85	64.2	55.8	45	109.4	95.1	05	154.7	134.5	65	200.0	173.9
26	19.6	17.1	86	64.9	56.4	46	110.2	95.8	06	155.5	135.1	66	200.8	174.5
27	20.4	17.7	87	65.7	57.1	47	110.9	96.4	07	156.2	135.8	67	201.5	175. 2
28	21. 1	18.4	88	66.4	57.7	48	111.7	97.1	08	157.0	136.5	68	202.3	175.8
29	21.9	19.0	89	67. 2	58.4	49	112.5	97.8	09	157. 7	137.1	69	203.0	176.5
30	22.6	19.7	90	67.9	59.0	50	113. 2	98.4	$\frac{10}{277}$	158.5	137.8	70	203.8	177.1
31	23. 4	20.3	91	68. 7	59.7	151	114.0	99.1	211	159. 2	138.4	271	204.5	177.8
32	24.2	21.0	92	69.4	60.4	52	114.7	99.7	12	160.0	139.1	72	205.3	178.4
33 34	24.9 25.7	21.6	93 94	70.2 70.9	61.0	53 54	115. 5 116. 2	100.4	13 14	160.8	139.7 140.4	73 74	206. 0	179.1 179.8
35	26. 4	23. 0	95	71.7	62.3	55	117.0	101.7	15	162.3	141.1	75	207.5	180.4
36	27.2	23.6	96	72.5	63.0	56	117.7	102. 3	16	163.0	141.7	76	208.3	181.1
37	27. 9	24.3	97	73. 2	63.6	57	118.5	103.0	17	163.8	142.4	77	209.1	181.7
38	28.7	24.9	98	74.0	64.3	58	119.2	103.7	18	164.5	143.0	78	209.8	182.4
39	29.4	25.6	99	74.7	64. 9	59	120.0	104.3	19	165.3	143.7	79	210.6	183.0
40	30.2	26. 2	100	_75.5	65.6	60	120.8	105.0	20	166.0	144.3	80	211.3	183.7
41	30.9	26.9	101	76. 2	66.3	161	121.5	105.6	221	166.8	145.0	281	212.1	184.4
42	31.7	27.6	02	77.0	66.9	62	122.3	106.3	22	167.5	145.6	82	212.8	185.0
43	32.5	28.2	03	77.7	67.6	63	123.0	106.9	23	168.3	146.3	83	213.6	185.7
44	33. 2	28.9	04	78.5	68.2	64	123.8	107.6	24	169.1	147.0	84	214.3	186.3
45	34.0 34.7	29.5	05 06	79. 2 80. 0	68.9	65 66	124. 5 125. 3	108. 2 108. 9	25 26	169.8 170.6	147.6	85 86	215. 1 215. 8	187.0
$\begin{array}{c} 46 \\ 47 \end{array}$	35.5	30. 2	07	80.8	70.2	66 67	126. 0	109.6	$\frac{20}{27}$	171.3	148.3 148.9	86 87	216.6	187.6
48	36. 2	31.5	08	81.5	70.9	68	126.8	110.2	$\frac{27}{28}$	172.1	149.6	88	217. 4	188. 9
49	37. 0	32.1	09	82.3	71.5	69	127.5	110.9	29	172.8	150. 2	89	218.1	189.6
50	37. 7	32.8	10	83.0	72.2	70	128.3	111.5	30	173.6	150. 9	90	218.9	190.3
51	38.5	33.5	111	83.8	72.8	171	129.1	112.2	231	174.3	151.5	291	219.6	190.9
52	39. 2	34.1	12	84.5	73.5	72	129.8	112.8	32	175.1	152. 2	92	220.4	191.6
53	40.0	34.8	13	85.3	74.1	73	130.6	113.5	33	175.8	152.9		221.1	192.2
54	40.8	35.4	14	86.0	74.8	74	131.3	114.2	34	176.6	153.5	94	221.9	192.9
55	41.5	36.1	15	86.8	75.4	75	132.1	114.8	35	177.4	154.2	95	222.6	193.5
56	42.3	36.7	16	87. 5 88. 3	76.1	76 77	132. 8 133. 6	115.5 116.1	36 37	178.1 178.9	154. 8 155. 5	96	223. 4 224. 1	194. 2 194. 8
57 58	43. 0	37.4	17 18	89.1	77.4	78	134.3	116. 8		178.9	156.1	97 98	224. 1	194. 8
59	44.5	38.7	19	89.8	78.1	79	135.1	117.4	39	180.4	156. S	99	225. 7	196. 2
60	45.3	39.4	20	90.6	78.7	80	135.8	118.1	40	181.1	157.5	300	226. 4	196.8
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
-	1	1			<u> </u>	0	-	<u>!</u>			1			
						49° (1	310 220	0 3110).					

49° (131°, 229°, 311°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote-	N×Cos. Side Ad).	N×Sin. Side Opp.

Difference of Latitude and Departure for 41° (139°, 221°, 319°).

									`					
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	227.2	197.5	361	272.5	236.8	421	317,7	276.2	481	363.0	315.6	541	408,3	354.9
02	227.9	198.1	62	273.2	237.5	22	318.5	276.9	82	363.8	316.2	42	409.1	355.6
03	228.7	198.8	63	274.0	238.1	23	319.2	277.5	83	364.5	316.9	43	409.8	356.2
04	229.4	199.4	64	274.7	238.8	24	320.0	278.2	84	365.3	317.5	44	410.6	356.9
05	230.2	200.1	65	275.5	239.5	25	320.8	278.8	85	366.0	318.2	45	411.3	357.6
06	230.9	200.8	66	276.2	240.1	26	321.5	279.5	86	366.8	318.8	46	412.1	358.2
07 08	231.7 232.5	$\begin{vmatrix} 201.4 \\ 202.1 \end{vmatrix}$	67 68	277.0	240.8 241.4	27 28	322.3 323.0	280. 1 280. 8	87 88	367.5	319.5	47	412.8	358. 9 359. 5
09	233.2	202.7	69	278.5	242.1	29	323.8	281.4	89	369.1	320.8	49	414.3	360.2
10	234.0	203.4	70	279.2	242.7	30	324.5	282.1	90	369.8	321.5	50	415.1	360.8
311	234.7	204.0	371	280.0	243.4	431	325,3	282.8	491	370.6	322.1	551	415.8	361.5
12	235.5	204.7	72	280.8	244.1	32	326.0	283.4	92	371.3	322.8	52	416.6	362.1
13	236.2	205.3	73	281.5	244.7	33	326.8	284.1	93	372.1	323.4	53	417.4	362.8
14	237.0	206.0	74	282.3	245.4	34	327.5	284.7	94	372.8	324.1	54	418.1	363.5
15	237.7	206.7	75 76	283.0 283.8	246.0	35 36	328,3 329,1	285.4 286.0	95 96	373.6 374.3	324.7 325.4	55 56	418.9	364.1
16 17	238.5	207.3	77	284.5	246.7 247.3	37	329.1	286.7	97	375.1	326.1	57	420.4	364.8 365.4
18	240.0	208.6	78	285,3	248.0	38	330.6	287.4	98	375.8	326.7	58	421.1	366.1
19	240.8	209.3	79	286.0	248.6	39	331.3	288.0	99	376.6	327.4	59	421.9	366.7
20	241.5	209.9	80	286.8	249.3	40	332,1	288.7	500	377.4	328.0	60	422.6	367.4
321	242.3	210.6	381	287.5	250.0	441	332.8	289.3	501	378.1	328.7	561	423.4	368.0
22	243.0	211.3	82	288.3	250.6	42	333.6	290.0	02	378.9	329.3	62	424.1	368.7
23 24	243.8	$\begin{vmatrix} 211.9 \\ 212.6 \end{vmatrix}$	83 84	289.1	251.3 251.9	43 44	334.3 335.1	290.6 291.3	03	379.6 380.4	330.0	63 64	424.9	369.4
25	244.5 245.3	212.0 213.2	85	290.6	252.6	45	335.8	291. 9	$04 \\ 05$	381.1	331.3	65	425.7	370.0 370.7
26	246.0	213.9	86	291.3	253.2	46	336.6	292.6	06	381.9	332.0	66	427.2	371.3
27	246.8	214.5	87	292.1	253.9	47	337.4	293.3	07	382.6	332.6	67	427.9	372.0
28	247.5	215.2	88	292.8	254.6	48	338,1	293.9	08	383.4	333.3	68	428.7	372.6
29	248.3	215.8	89	293.6	255.2	49	338.9	294.6	09	384.1	333.9	69	429.4	373.3
30	249.1	216.5	90	294.3	255.9	50	339.6	295.2	10	384.9	334.6	70	430.2	374.0
331	249.8 250.6	217.2 217.8	391 92	295.1 295.8	256.5	451	340.4	295.9 296.5	$\frac{511}{12}$	385.7 386.4	335.2	571	430.9	374.6
33	251.3	218.5	93	296.6	257. 2 257. 8	52 53	341.1	297.2	$1\frac{12}{13}$	387.2	335.9 336.6	72 73	431.7 432.4	375.3 375.9
34	252.1	219.1	94	297.4	258.5	54	342.6	297.9	14	387.9	337.2	74	433.2	376.6
35	252.8	219.8	95	298.1	259.1	55	343.4	298.5	15	388.7	337.9	75	434.0	377.2
36	253.6	220.4	96	298.9	259.8	56	344.1	299.2	16	389.4	338.5	76	434.7	377.9
37	254.3	221.1	97	299.6	260.5	57	344.9	299.8	17	390.2	339.2	77	435.5	378.5
38 39	255.1 255.8	$221.7 \\ 222.4$	98 99	$300.4 \\ 301.1$	261. 1 261. 8	58 59	345.7 346.4	300.5 301.1	18 19	390.9 391.7	339.8 340.5	78 79	436.2	379.2
40	256.6	223.1	400	301.9	262.4	60	347.2	301. 8	20	392.4	341.2	80	437.0 437.7	379.9 380.5
341	257.4	223.7	401	302.6	263.1	461	347.9	302.4	521	393.2	341.8	581	438.5	381.2
42	258.1	224.4	02	303.4	263.7	62	348.7	303.1	22	394.0	342.5	82	439.2	381.8
43	258.9	225.0	03	304.1	264.4	63	349.4	303.8	23	394.7	343.1	83	440.0	382.5
44	259.6	225.7	04	304.9	265.0	64	350.2	304.4	24	395.5	343.8	84	440.8	383.1
45	260.4	226.3 227.0	05	305.7	265.7	65	350.9	305.1	25	396.2	344.4	85	441.5	383.8
46 47	$261.1 \\ 261.9$	227.7	06 07	306.4 307.2	$266.4 \\ 267.0$	66 67	$\begin{vmatrix} 351.7 \\ 352.4 \end{vmatrix}$	$305.7 \\ 306.4$	26 27	397.0 397.7	$345.1 \\ 345.7$	86 87	442.3 443.0	384.5
48	262.6	228.3	08	307.9	267.7	68	353.2	307.0	28	398.5	346.4	88	443.8	385.1 385.8
49	263.4	229.0	09	308.7	268.3	69	354.9	307.7	29	399.2	347.1	89	444.5	386.4
50	264.1	229.6	10	309.4	269.0	70	354.7	308.3	30	400.0	347.7	90	445.3	387.1
351	264.9	230.3	411	310.2	269.6	471	355.5	309.0	531	400.8	348.4	591	446.0	387.7
52	265.7	230.9	12	310.9	270.3	72	356.2	309.7	32	401.5	349.0	92	446.8	388.4
53 54	$266.4 \\ 267.2$	$231.6 \\ 232.2$	13 14	311.7 312.4	$271.0 \\ 271.6$	$\frac{73}{74}$	357.0 357.7	310.3 311.0	33 34	402.3	$349.7 \\ 350.3$	93 94	447.5	389.0
55	267.9	232. 2	15	313.2	$\frac{271.0}{272.3}$	75	358.5	311.6	35	403.8	351.0	95	448.3 449.1	389.7 390.4
56	268.7	233.6	16	314.0	272.9	76	359.2	312.3	36	404.5	351.6	96	449.8	391.0
57	269.4	234.2	17	314.7	273.6	77	360.0	312.9	37	405.3	352.3	97	450.6	391.7
58	270.2	234.9	18	315.5	274.2	78	360.8	313.6	38	406.0	353.0	98	451.3	392.3
59	270.9	235.5	19	316.2	274.9	79	361.5	314.3	39	406.8	353.6	99	452.1	393.0
60	271.7	236.2	20	317.0	275.5	80	362.3	314.9	40	407.5	354.3	600	452.8	393.6
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	T et
	- JP:		- 2500				·	'		Dop.	and to	20150.	Dep.	Lat.
					1	00 /10	000 010	OFFR 0						

49° (131°, 229°, 311°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting <i>Dep.</i> into <i>Diff. Long.</i> and <i>Diff. Long.</i> into <i>Dep.</i> In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep , into $Diff$, $Long$, and $Diff$, $Long$, into Dep , In $Mercator$ Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

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TABLE 3.

Difference of Latitude and Departure for 42° (138°, 222°, 318°).

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.7	0.7	61	45.3	40.8	121	89.9	81.0	181	134.5	121, 1	241	179.1	161.3
$\frac{1}{2}$	1.5	1.3	62	46. 1	41.5	22	90.7	81.6	82	135.3	121. 8	42	179.8	161.9
3	2. 2	2.0	63	46.8	42.2	23	91.4	82. 3	83	136.0	122.5	43	180.6	162.6
4	3.0	2.7	64	47.6	42.8	24	92.1	83.0	84	136.7	123.1	44	181.3	163.3
5	3.7	3.3	65	48.3	43.5	25	92.9	83.6	85	137.5	123.8	45	182.1	163.9
6	4.5	4.0	66	49.0	44.2	26	93.6	84.3	86	138.2	124.5	46	182.8	164.6
7	5.2	4.7	67	49.8	44.8	27	94.4	85.0	87	139.0	125.1	47	183.6	165.3
8	5.9	5.4	68	50.5	45.5	28	95. 1	85.6	88	139.7	125.8	48	184.3	165.9
9	6.7	6.0	69	51.3	46.2	29	95. 9	86.3	89	140.5	126.5	49	185.0	166.6
10	7.4	6.7	70	52.0	46.8	30	96.6	87.0	90	141.2	127.1	50	185.8	167.3
11	8.2	7.4	71	52. 8	47.5	131	97.4	87.7	191	141.9	127.8	251	186.5	168.0
12 13	8. 9 9. 7	8. 0 8. 7	72 73	53. 5 54. 2	48.2	$\frac{32}{33}$	98. 1 98. 8	88.3 89.0	92 - 93	142. 7 143. 4	128.5 129.1	$\frac{52}{53}$	187.3 188.0	168. 6 169. 3
14	10.4	9.4	74	55. 0	49.5	34	99.6	89.7	94	144. 2	129. 8	54	188.8	170.0
15	11. 1	10.0	75	55. 7	50.2	35	100.3	90.3	95	144. 9	130.5	55	189.5	170.6
16	11. 9	10.7	76	56.5	50.9	36	101.1	91.0	96	145.7	131.1	56	190. 2	171.3
17	12.6	11.4	77	57. 2	51.5	37	101.8	91.7	97	146.4	131.8	57	191.0	172.0
. 18	13.4	12.0	78	58.0	52. 2	38	102.6	92.3	98	147.1	132.5	58	191.7	172.6
19	14.1	12.7	79	58.7	52.9	39	103.3	93.0	99	147.9	133.2	59	192.5	173.3
20	14.9	13. 4	80	59.5	53.5	40	104.0	93. 7	200	148.6	133.8	60	193. 2	174.0
21	15.6	14.1	81	60. 2	54.2	141	104.8	94.3	201	149.4	134.5	261	194.0	174.6
, 22	16.3	14.7	82	60.9	54.9	42	105.5	95.0	02	150.1	135. 2	62	194.7	175.3
23	17.1	15.4	83	61.7	55. 5 56. 2	43 44	106.3	95. 7 96. 4	$\begin{array}{c} 03 \\ 04 \end{array}$	150. 9 151. 6	135.8 136.5	63 64	195. 4 196. 2	176. 0 176. 7
$\begin{array}{c} 24 \\ 25 \end{array}$	17. 8 18. 6	16. 1 16. 7	84 85	62. 4	56.9	45	107.8	97. 0	05	152.3	137. 2	65	196. 9	177.3
$\frac{25}{26}$	19.3	17.4	86	63. 9	57.5	46	108.5	97.7	06	153.1	137. 8	66	197.7	178.0
27	20.1	18.1	87	64.7	58. 2	47	109. 2	98.4	07	153.8	138.5	67	198.4	178.7
28	20.8	18.7	88	65.4	58.9	48	110.0	99.0	08	154.6	139.2	68	199.2	179.3
29	21.6	19.4	89	66.1	59.6	49	110.7	99.7	09	155.3	139.8	69	199.9	180.0
30	22.3	20.1	90	66.9	60.2	50	111.5	100.4	10	156.1	140.5	70	200.6	180.7
31	23.0	20.7	91	67. 6	60.9	151	112.2	101.0	211	156.8	141.2	271	201.4	181.3
32	23.8	21.4	92	68.4	61.6	52	113.0	101.7	12 13	157.5	$\begin{vmatrix} 141.9 \\ 142.5 \end{vmatrix}$	72 73	202.1	182. 0 182. 7
33 34	$24.5 \\ 25.3$	22.1 22.8	93 94	69.1	62. 2 62. 9	53 54	113.7 114.4	102. 4 103. 0	14	158.3 159.0	143. 2	74	203.6	183. 3
35	26. 0	23.4	95	70.6	63.6	55	115. 2	103. 7	15	159.8	143. 9	75	204. 4	184.0
36	26. 8	24.1	96	71. 3	64. 2	56	115.9	104. 4	16	160.5	144.5	76	205.1	184.7
37	27.5	24.8	97	72.1	64. 9	57	116.7	105.1	17	161.3	145. 2	77	205.9	185.3
38	28. 2	25.4	93	72.8	65.6	58	117.4	105.7	18	162.0	145.9	78	206.6	186.0
39	29.0	26.1	99	73.6	66.2	59	118.2	106.4	19	162.7	146.5	79	207.3	186.7
40	29.7	26.8	100	74.3	66. 9	60	118.9	107. 1	20	163.5	147.2	80	208.1	187. 4
41	30.5	27.4	101	75.1	67.6	161	119.6	107. 7	221	164.2	147.9	281	208.8	188.0
42	31.2	28.1	02	75.8	68.3	62 63	120.4	108.4	22 23	165. 0 165. 7	$\begin{vmatrix} 148.5 \\ 149.2 \end{vmatrix}$	82 83	209.6	188. 7 189. 4
43	32. 0 32. 7	28.8	$03 \\ 04$	76.5	68.9	64	121.1	109.1 109.7	$\frac{23}{24}$	166.5	149. 2	84	210. 3	190.0
44 45	33.4	30.1	05	78.0	70.3	65	122.6	110.4	25	167. 2	150.6	85	211.8	190.7
46	34. 2	30.8	06	78.8	70.9	66	123. 4	111.1	26	168.0	151. 2	86	212.5	191.4
47	34. 9	31.4	07	79.5	71.6	67	124.1	111.7	27	168.7	151.9	87	213.3	192.0
48	35.7	32.1	08	80.3	72.3	68	124.8	112.4	28	169.4	152.6	88	214.0	192.7
49	36.4	32.8	09	81.0	72.9	69	125.6	113.1	29	170.2	153. 2	89	214.8	193.4
50	37.2	33.5	10	81. 7	73.6	70	126.3	113.8	30	170.9	153.9	90	215.5	194.0
51	37.9	34.1	111	82.5	74.3	171	127.1	114.4	231	171.7	154.6	291	216.3	194.7
52	38.6	34.8	12	83. 2	74.9	72	127. 8 128. 6	115.1 115.8		172. 4 173. 2	155. 2 155. 9	92 93	217. 0 217. 7	195.4 196.1
53 54	39.4	35.5	13 14	84. 0	75. 6 76. 3	73 74	129.3	116. 4	34	173. 9	156. 6	94	218.5	196. 7
55	40.1	36.8	15	85.5	77.0	75	130.1	117.1	35	174.6	157. 2	95	219. 2	197.4
56	41.6	37.5	16	86. 2	77.6	76	130.8	117.8	36	175.4	157. 9	96	220.0	198.1
57	42.4	38.1	17	86. 9	78.3	77	131.5	118.4	37	176.1	158.6	97	220.7	198.7
58	43.1	38.8	18	87.7	79.0	78	132.3	119.1	38	176.9	159.3		221.5	199.4
59	43.8	39.5	19	88.4	79.6	79	133.0	119.8	39	177.6	159. 9	99	222. 2	200.1
60	44.6	40.1	20	89.2	80.3	80	133.8	120.4	40	178.4	160.6	300	222.9	200.7
Diet	Don	Tot	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
Dist.	Dep.	Lat.	Dist.	Dep.	<u> </u>	6	!	1	1 2 2 3 0 4	Dop.		2 100		
						100 /1	ഉളർ ഉളെ	(010						

48° (132°, 228°, 312).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

Difference of Latitude and Departure for 42° (138°, 222°, 318°).

									`					
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	223.7	201.4	361	268.3	241.6	421	312.9	281.7	101	257 5	221 0	541	402.0	200 0
02	224.4	202.1	$\frac{301}{62}$	269.0	$\begin{vmatrix} 241.0 \\ 242.2 \end{vmatrix}$	22	313.6	282.4	481 82	357.5	$\begin{vmatrix} 321.9 \\ 322.5 \end{vmatrix}$	541 42	$\begin{vmatrix} 402.0 \\ 402.8 \end{vmatrix}$	362.0
03	225. 2	202.7	63	269.8	242.9	23	314.4	283.0	83	358.9	323.2	43	403.5	$\begin{vmatrix} 362.7 \\ 363.3 \end{vmatrix}$
04	225.9	203.4	64	270.5	243.6	$\frac{23}{24}$	315.1	283.7	84	359.7	323.9	44	404.3	364.0
05	226.7	204.1	65	271.2	244.2	25	315.8	284.4	85	360.4	324.5	45	405.0	364.7
06	227.4	204.8	66	272.0	244.9	26	316.6	285.1	86	361.2	325.2	46	405.8	365.3
07	228.1	205.4	67	272.7	245.6	$\overline{27}$	317.3	285.7	87	361.9	325.9	47	406.5	366.0
08	228.9	206.1	68	273.5	246.2	28	318.1	286.4	88	362.7	326.5	48	407.2	366.7
09	229.6	206.8	69	274.2	246.9	29	318.8	287.1	89	363.4	327.2	49	408.0	367.4
10	230.4	207.4	70	275.0	247.6	30	319.6	287.7	90	364.1	327.9	50	408.7	368.0
311	231.1	208.1	371	275.7	248.2	431	320.3	288.4	491	364.9	328.5	551	409.5	368.7
12	231.9	208.8	72	276.4	248.9	32	321.0	289.1	92	365.6	329.2	52	410.2	369.4
13	232.6	209.4	73	277.2	249.6	33	321.8	289.7	93	366.4	329.9	53	411.0	370.0
14	233.3	210.1	74	277.9	250.3	34	322.5	290.4	94	367.1	330.6	54	411.7	370.71
15	234.1	210.8	75	278.7	250.9	35	323.3	291.1	95	367.9	331.2	55	412.4	371.4
16	234.8	211.4	76	279.4	251.6	36	324.0	291.7	96	368.6	331.9	56	413.2	372.0
17 18	235.6	212.1	77	280.2	252.3	37	324.8	292.4	97	369.3	332.6	57	413.9	372.7
19	$\begin{vmatrix} 236.3 \\ 237.1 \end{vmatrix}$	212.8	78 79	280.9 281.7	252.9	38 39	325.5	293.1	98 99	370.1	333.2	58	414.7	373.4
20	237.1	$\begin{vmatrix} 213.5 \\ 214.1 \end{vmatrix}$	80	282.4	$\begin{bmatrix} 253.6 \\ 254.3 \end{bmatrix}$	40	$\begin{vmatrix} 326.2 \\ 327.0 \end{vmatrix}$	$\begin{bmatrix} 293.7 \\ 294.4 \end{bmatrix}$	500	370.8	333.9 334.6	59 60	415.4 416.2	374.0
$\frac{20}{321}$	238.5	214.1	381	$\frac{282.4}{283.1}$	$\frac{254.3}{254.9}$	441	327.7	$\frac{294.4}{295.1}$	501	372.3	335.2			374.7
22	239.3	214.8 215.5	82	283.1	255.6	441	328.5	295.1	02	373.1	335.9	561 62	$\begin{vmatrix} 416.9 \\ 417.6 \end{vmatrix}$	375.4 376.1
23	240.0	216.1	83	284.6	256.3	43	329.2	296.4	03	373.1	336.6	63	418.4	376.7
24	240.8	216.8	84	285.4	256.9	44	330.0	297.1	04	374.5	337.2	64	419.1	377.4
25	241.5	217.5	85	286.1	257.6	45	330.7	297.8	05	375.3	337.9	65	419.9	378.1
26	242.3	218.1	86	286.9	258.3	46	331.4	298.4	06	376.0	338.6	66	420.6	378.7
27	243.0	218.8	87	287.6	259.0	47	332.2	293.1	07	376.8	339.2	67	421.4	379.4
28	243.8	219.5	. 88	288.3	259.6	48	332.9	299.8	08	377.5	339.9	68	422.1	380.1
29	244.5	220.1	89	289.1	260.3	49	333.7	300.4	09	378.3	340.6	69	422.8	380.7
30	245.2	220.8	90	289.8	261.0	50	334.4	301.1	10	379.0	341.3	70	423.6	381.4
331	246.0	221.5	391	290.6	261.6	451	335.2	301.8	511	379.7	341.9	571	424.3	382.1
32 33	246.7 247.5	222. 2 222. 8	92	291.3	262.3	52	335.9	302.4	12	380.5	342 6	72	425.1	382.7
34	248.2	223.5	93 94	292.1 292.8	263. 0 263. 6	53 54	336.6 337.4	303.1	13 14	381. 2 382. 0	343.3	73	425.8	383.4;
35	249.0	$\frac{223.0}{224.2}$	95	293.5	264.3	55	338.1	304.5	15	382.7	344.6	74 75	426.6 427.3	384.1 384.8
36	249.7	224.8	96	294.3	265.0	56	338.9	305.1	16	383.5	345.3	76	428.1	385.4
37	250.4	225.5	97	295.0	265.6	57	339.6	305.8	17	384.2	345.9	77	428.8	386.1
38	251. 2	226.2	98	295.8	266.3	58	340.4	306.5	18	384.9	346.6	78.	429.5	386.8
39	251.9	226.8	99	296.5	267.0	59	341.1	307.1	19	385.7	347.3	79	430.3	387.4
40	252.7	227.5	400	297.3	267.7	60	341.8	307.8		386.4	347.9	80	431.0	388.1
341	253.4	228.2	401	298.0	268.3	461	342.6	308.5	521	387.2	348.6	581	431.8	388.8
42	254.2	228.8	02	298.7	[269.0]	62	343.3	309.1	22	387.9	349.3	82	432.5	389.4
43	254.9	229.5	03	299.5	269.7	63	344.1	309.8	23	388.7	350.0	83	433.3	390.1
44 45	255.6 256.4	$\begin{bmatrix} 230.2 \\ 230.9 \end{bmatrix}$	$\begin{array}{c c} 04 \\ 05 \end{array}$	300. 2 301. 0	270.3	64	344.8	310.5	24	389.4	350.6	84	434.0	390.8
46	$250.4 \\ 257.1$	231.5	06	301.7	271.0 271.7	65 66	$345.6 \\ 346.3$	$\begin{vmatrix} 311.1 \\ 311.8 \end{vmatrix}$	$\frac{25}{26}$	390.2 390.9	$\begin{vmatrix} 351.3 \\ 352.0 \end{vmatrix}$	85 86	434.7 435.5	391.4
47	257.9	232.2	07	302.5	272.3	67	347.0	312.5	27	391.6	352.6	87	436.2	$\begin{array}{c c} 392.1 \\ 392.8 \end{array}$
48	258.6	232.9	08	303.2	273.0	68	347.8	313.2	28	392.4	353.3	88	437.0	393.4
49	259.4	233.5	09	303.9	273.7	69	348.5	313.8	29	393.1	354.0	89	437.7	394.1
50	260.1	234.2	10	304.7	274.3	70	349.3	314.5	30	393.9	354.6	90	438.5	394.8
351	260.8	234.9	411	305.4	275.0	471	350.0	315.2	531	394.6	355.3	591	439.2	395.5
52	261.6	235.5	12	306.2	275.7	72	350.8	315.8	32	395.4	356.0	92	439.9	396.1
53	262.3	236.2	13	306.9	276.4	73	351.5	316.5	33	396.1	356.6	93	440.7	396.8
54	263.1	236.9	14	307.7	277.0	74	352.3	317.2	34	396.8	357.3	94	441.4	397.5
55 56	263.8 264.6	237.5 238.2	15	308.4	277.7	75	353.0	317.8	35	397.6	358.0	95	442.2	398.1
57	265.3	238. 9	$\begin{array}{ c c c c }\hline 16 \\ 17 \end{array}$	309.1 309.9	278.4 279.0	76 77	$353.7 \\ 354.5$	$318.5 \\ 319.2$	36 37	$398.3 \\ 399.1$	358.7 359.3	96	442.9 443.7	398.8
58	266.0	239.5	18	310.6	279.7	78	355.2	319.2 319.8	38	399.1	360.0	97 98	443.7	399.5 400.1
59	266.8	240.2	19	311.4	280.4	79	356.0	320.5	39	400.6	360.7	99	445.1	400.1
60	267.5	240.9	20	312.1	281.0	80	356.7	321.2	40	401.3	361.3	600	445.9	401.5
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
			!				390 998			-			F.	
						4× (1	370 998	~ 3100	1					

48° (132°, 228°, 312°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Salling.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

TABLE 3.

Difference of Latitude and Departure for 43° (137°, 223°, 317°).

					70	70.1	7 4 1	m 1	TOLA	7.4	72	Dia I	T at 1	Y
Dist.	Int.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.7	0.7	61	44.6	41.6	121	88.5	82.5	181	132.4	123.4	241	176,3	164,4
2	1.5	1.4	62	45.3	42.3	22	89.2	83.2	82	133.1	124.1	42	177.0	165.0
3	2.2	2.0	- 63	46.1	-43.0	23	90,0	83.9	83	133,8	124.8	43	177.7	165.7
4	2.9	2.7	64	46.8	43.6	24	90.7	84.6	84	134.6	125.5	44	178.5	166.4
5	3.7	3.4	65	47.5	44.3	25	91.4	85.2	85	135.3	126.2	45	179.2	167.1
6	4.4	4.1	66	48.3	45.0 + 45.7	$\frac{26}{97}$	$\frac{92.2}{92.9}$	$85.9 \\ 86.6$	86 87	$136.0 \\ 136.8$	126.9 127.5	46 47	$179.9 \\ 180.6$	$167.8 \\ 168.5$
7 8	$\begin{array}{c} 5.1 \\ 5.9 \end{array}$	$\frac{4.8}{5.5}$	67 68	$\frac{49.0}{49.7}$	46, 4	27 28	93.6	87.3	88	137.5	127.5 128.2	48	181.4	169.1
9	6, 6	6.1	69	50.5	47.1	29	94.3	88.0	89	138.2	128.9	49	182.1	169.8
10	7.3	6.8	70	51.2	47.7	30	95.1	88.7	90	139.0	129.6	50	182.8	170.5
11	8.0	7.5	71	51.9	48.4	T31	95.8	89, 3	191	139.7	130.3	251	183.6	171.2
12	8.8	8.2	72	52.7	49.1	32	96.5	90,0	92	140.4	130, 9	52	184.3	171.9
13	9.5	8.9	73	53.4	49.8	33	97.3	90.7	93	141.2	131.6	53	185.0	172.5
14	10.2	9.5	74	54.1	50.5	34	98.0	91.4	94	141.9	132.3	54	185.8	173.2
15	11.0	10.2	75	54.9	51.1	35	98.7	$92.1 \\ 92.8$	95 96	142.6 143.3	133.0 133.7	55 56	$ \begin{array}{c c} 186.5 \\ 187.2 \\ \end{array} $	$173.9 \\ 174.6$
$\begin{array}{c} 16 \\ 17 \end{array}$	11.7 12.4	10.9 11.6	$\frac{76}{77}$	55, 6 56, 3	$51.8 \\ 52.5$	$\frac{36}{37}$	$\frac{99.5}{100.2}$	93.4	97	144.1	134.4	57	188.0	175.3
18	13. 2	12.3	78	57.0	53, 2	38	100.9	94.1	98	144.8	135.0	58	188.7	176.0
19	13.9	13.0	79	57.8	53. 9	39	101.7	94.8	99	145.5	135.7	59	189.4	176.6
20	14.6	13.6	80	58.5	54.6	40	102.4	95.5	200	146.3	136.4	-60	190.2	177.3
21	15.4	14.3	81	59.2	55.2	141	103.1	96.2	201	147.0	137.1	261	190.9	178.0
22	16.1	15.0	82	60.0	55.9	42	103.9	96, 8	02	147.7	137.8	62	191.6	178.7
23	16.8	15.7	83	60.7	56.6	43	104.6	97.5	03	148.5	138.4	63	192.3	179.4
24	17.6	16.4	84	61,4	57.3	44	105.3	98.2	04	149.2	139.1	64	193.1	180.0
25	18.3	$17.0 \\ 17.7$	85	62.2 62.9	58.0 58.7	45 46	106.0	98.9 99.6	05 06	$ \begin{array}{c} 149.9 \\ 150.7 \end{array} $	139.8	65 66	193.8 194.5	180.7 181.4
$\frac{26}{27}$	$\begin{vmatrix} 19.0 \\ 19.7 \end{vmatrix}$	18.4	86 87	63.6	59.3	47	107.5	100.3	07	151.4	141.2	67	195.3	182.1
28	20, 5	19.1	88	64, 4	60.0	48	108.2	100.9	08	152.1	141.9	68	196.0	182.8
29	21.2	19.8	89	65, 1	60.7	49	109.0	101.6	09	152.9	142.5	69	196.7	183.5
30	21.9	20.5	90	65, 8	61.4	50	109.7	102.3	10	153,6	143.2	70	197.5	184.1
31	22.7	21.1	. 91	66.6	62.1	151	110.4	103.0	211	154,3	143.9	271	198.2	184.8
32	23.4	21.8	92	67.3	62.7	52	111.2	103.7	12	155.0	144.6	72	198.9	185.5
33	24.1	22.5	93	68.0	63.4	53	111.9	104.3	13	155.8	145.3	73	199.7	186.2
34	24.9	23.2	94	68.7	64.1	54	112.6	105.0	14 15	156.5 157.2	145.9 146.6	74 75	$\begin{bmatrix} 200.4 \\ 201.1 \end{bmatrix}$	186.9 187.5
35 36	$\begin{vmatrix} 25.6 \\ 26.3 \end{vmatrix}$	$\begin{bmatrix} 23.9 \\ 24.6 \end{bmatrix}$	$\begin{array}{c} 95 \\ 96 \end{array}$	$\begin{vmatrix} 69.5 \\ 70.2 \end{vmatrix}$	64.8	55 56	113.4	$\begin{bmatrix} 105.7 \\ 106.4 \end{bmatrix}$	16	158.0	147.3	76	201.9	188.2
37	27.1	25. 2	97	70.9	66.2	57	114.8	107.1	17	158.7	148.0	77	202.6	188.9
38	27.8	25.9	98	71.7	66.8	58	115.6	107.8	18	159.4	148.7	78	203,3	189.6
39	28.5	26.6	99	72.4	67.5	59	116.3	108.4	19	160.2	149.4	79	201.0	190.3
40	29.3	27.3	100	73.1	68.2	60	117.0	109.1	20	160.9	150.0	80	204.8	191.0
41	30.0	28.0	101	73.9	68, 9	161	117.7	109.8	221	161.6	150.7	281	205.5	191.6
42	30.7	28, 6	02	74.6	69, 6	62	118.5	110.5	22	162,4	151.4	82	206.2	192.3
43	31.4	29.3	03	75.3	70.2	63 64	119.2	111.2	$\frac{23}{24}$	163,1 163,8	$\begin{vmatrix} 152.1\\ 152.8 \end{vmatrix}$	83 84	$\begin{vmatrix} 207.0 \\ 207.7 \end{vmatrix}$	$\begin{bmatrix} 193.0 \\ 193.7 \end{bmatrix}$
44 45	$\frac{32.2}{32.9}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	04 05	$\begin{bmatrix} 76.1 \\ 76.8 \end{bmatrix}$	$\begin{bmatrix} 70.9 \\ 71.6 \end{bmatrix}$	65	$\begin{vmatrix} 119.9 \\ 120.7 \end{vmatrix}$	112.5	25	164.6	153.4	85	208.4	194.4
46	33.6	31, 4	06	77.5	72.3	66	121.4	113.2	26	165.3	154.1	86	209.2	195.1
47	34.4	32.1	07	78.3	73.0	67	122.1	113.9	27	166.0	154.8	87	209.9	195.7
48	35.1	32.7	08	79.0	73.7	68	122.9	114.6	28	166.7	155.5	88	210.6	196.4
49	35.8	33, 4	09	79.7	74.3	69	123.6	115.3	29	167.5	156.2	89	211.4	197.1
50	36.6	34.1	10	80.4	75.0	70	124.3	115.9	30	168.2	156.9	90	212.1	197.8
51	37.3	34.8	111	81.2	75.7	171	125.1	116.6	231	168.9	157. 5 158. 2	$\frac{291}{92}$	$\begin{vmatrix} 212.8 \\ 213.6 \end{vmatrix}$	198.5 199.1
52	38.0	35.5		81.9	76.4 77.1	72 73	125.8 126.5	117.3	32 33	169.7 170.4	158.2	93	214.3	199.1
53 54	$\frac{38.8}{39.5}$	$\begin{bmatrix} 36.1 \\ 36.8 \end{bmatrix}$	13	83.4	77.7	74	127.3	118.7	34	171.1	159.6	94	215.0	200.5
55		37.5		84.1	78.4	75	128.0		35	171.9	160.3	95	215.7	201.2
56	41.0	38.2		84.8	79.1	76	128.7	120.0	36	172.6	161.0	96	216.5	201.9
57	41.7	38.9	17	85, 6	79.8	77	129.4		37	173.3	161.6	97	217.2	202.6
58		39.6		86.3	80.5		130.2		38	174.1	162.3	98	217.9	203.2
59		40.2		87.0	81.2	79	130.9		39	174.8	163.0	99	218.7 219.4	203.9
- 60	43.9	40.9	20	87.8	81.8	80	131.6	122.8	40	175.5	163.7	300	219,4	204.0
TOLA	Dor	Tot	Tilet	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
Dist	. Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	JANO.	Dist	Dep.	22(10)	1220.	Dep.	1000
						47° (133°, 22	27°, 313°).					

Lat. Dep. Dist. For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing. Diff. Dep. Long. For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Salling. mN. N×Cos. N×Sin. For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles. Hypote-nuse. Side Opp. Side Adj.

Difference of Latitude and Departure for 43° (137°, 223°, 317°).

										, ,	,			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	220.1	205.3	361	264.0	246.2	421	307.9	287.1	481	351.8	328.1	541	395.7	369.0
02	220.9	206.0	62	264.8	246.9	22	308.6	287.8	82	352.5	328.7	42	396.4	369.6
03	221.6	206.6	63	265.5	247.6	23	309.4	288.5	83	353.2	329.4	43	397.1	370.3
04	222.3	207.3	64	266.2	248.2	24	310.1	289.2	84	354.0	330.1	44	397.9	371.0
05	223.1	208.0	65	266.9	248.9	25	310.8	289.8	85	354.7	330.8	45	398.6	371.7
06	223.8	208.7	66	267.7	249.6	26	311.6	290.5	86	355.4	331.5	46	399.3	372.4
07	224.5	209.4	67	268.4	250.3	27	312.3	291.2	87	356.2	332.1	47	400.1	373.1
08	225.3	$\begin{bmatrix} 210.1 \\ 210.7 \end{bmatrix}$	68 69	$\begin{vmatrix} 269.1 \\ 269.9 \end{vmatrix}$	251.0 251.7	28 29	313.0	$\begin{bmatrix} 291.9 \\ 292.6 \end{bmatrix}$	88 89	356.9 357.6	332.8	48 49	400.8	373.7 374.4
10	226.7	211.4	70	270.6	252.3	30	314.5	293.3	90	358.4	334.2	50	402.2	375.1
311	227.5	212.1	371	271.3	253.0	431	315.2	293.9	491	359.1	334.9	551	403.0	375.8
12	228.2	212.8	72	272.1	253.7	32	315.9	294.6	92	359.8	335.5	52	403.7	376.5
13	228.9	213.5	73	272.8	254.4	33	316.7	295.3	93	360.6	336.2	53	404.4	377.1
14	229.6	214.1	74	273.5	255.1	34	317.4	296.0	94	361.3	336. 9	54	405.2	377.8
15	230.4	214.8	75	274.3	255.7	35	318.1	296.7	95	362.0	337.6	55	405.9	378.5
16	231.1	215.5	76	275.0	256.4	36	318.9	297.4	96	362.8	338.3	56	406.6	379.2
17 18	231.8 232.6	$\begin{vmatrix} 216.2 \\ 216.9 \end{vmatrix}$	77 78	275.7 276.5	$257.1 \\ 257.8$	37 38	319,6	$ \begin{array}{c c} 298.0 \\ 298.7 \end{array} $	97 98	363.5	339.0 339.6	57 58	407.4	379.9 380.6
19	233,3	217.6	79	277.2	258.5	39	321.1	299.4	99	364.9	340.3	59	408.1	381.2
20	234.0	218.2	80	277.9	259.2	40	321.8	300.1	500	365.7	341.0	60	409.6	381.9
321	234.8	218.9	381	278.6	259.8	441	322.5	300.8	501	366.4	341.7	561	410.3	382.6
22	235.5	219.6	82	279.4	260.5	42	323.3	301.4	02	367.1	342.4	62	411.0	383.3
23	236.2	220.3	83	280.1	261.2	43	324.0	302.1	03	367.9	343.0	63	411.8	384.0
24	237.0	221.0	84	280.8	261.9	44	324.7	302.8	04	368.6	343.7	64	412.5	384.6
$\frac{25}{26}$	237.7	221.6	85	281.6	262.6	$\begin{array}{c c} 45 \\ 46 \end{array}$	325.5	303.5	$\begin{array}{c} 05 \\ 06 \end{array}$	369.3	344.4	65	413.2	385.3
$\frac{20}{27}$	238,4 239,2	222.3 223.0	86 87	282.3 283.0	263.3 263.9	47	326.2 326.9	304.2	07	370.1 370.8	345.8	66 67	413.9	386.0 386.7
28	239.9	223.7	88	283.8	264.6	48	327.6	305.5	08	371.5	346.5	68	415.4	387.4
29	240.6	224.4	89	284,5	265.3	49	328.4	306.2	09	372.3	347.1	69	416.1	388.1
30_	241.3	225.1	90	285.2	266.0	_ 50	329.1	306.9	10	373.0	347.8	70	416.9	388.7
331	242.1	225.7	391	286.0	266.7	451	329.9	307.6	511	373.7	348.5	571	417.6	389.4
32	242.8	226.4	92	286.7	267.3	52	330.6	308.3	12 13	374.5 375.2	349.2	72	418.3	390.1
33 34	$243.5 \\ 244.3$	$227.1 \\ 227.8$	93 94	287.4 288.2	$268.0 \\ 268.7$	53 54	331.3	308.9	14	375.9	349.9 350.5	73 74	419.1 419.8	390.8 391.5
35	245.0	228.5	95	288.9	269.4	55	332.8	310.3	15	376.6	351.2	$7\overline{5}$	420.5	392.1
36	245.7	229.2	96	289.6	270.1	56	333.5	311.0	16	377.4	351.9	76	421.3	392.8
.37	246.5	229.8	97	290.3	270.8	57	334.2	311.7	17	378.1	352.6	77	422.0	393.5
38	247.2	230.5	98	291.1	271.4	58	335.0	312.4	18	378.8	353.3	78	422.7	394.2
39 40	$247.9 \\ 248.7$	$\begin{vmatrix} 231.2 \\ 231.9 \end{vmatrix}$	$\frac{99}{400}$	$ \begin{array}{c c} 291.8 \\ 292.5 \end{array} $	$272.1 \\ 272.8$	59 60	335.7 336.4	313.0 313.7	$\frac{19}{20}$	379.6 380.3	354.0 354.6	79 80	423.5	394.9 395.6
341	$\frac{249.7}{249.4}$	232.6	401	293.3	273.5	461	337.2	314.4	521	381.0	355.3	581	424.9	396.2
42	250.1	233.2	02	294.0	274.2	62	337.9	315.1	22	381.8	356.0	82	425.6	396. 9
43	250.9	233.9	03	294.7	274.8	63	338.6	315.8	23	382.5	356.7	83	426.4	397.6
44	251.6	234.6	04	295.5	275.5	64	339.3	316.4	24	383.2	357.4	84	427.1	398.3
45	252.3	235.3	05	296.2	276.2	65	340.1	317.1	25	384.0	358.0	85	427.8	399.0
46	253.0	236.0	06	296.9	276.9	66 67	340.8	317.8 318.5	26 27	384.7	358.7	86	428.6	399.7
47 48	253.8 254.5	236.7 237.3	07 08	$ \begin{array}{c} 297.7 \\ 298.4 \\ \end{array}$	277.6 278.3	68	342.3	319.2	28	385.4 386,2	$359.4 \\ 360.1$	87 88	429.3 430.0	400.3
49	255.2	238.0	09	299.1	278.9	69	343.0	319.9	29	386.9	360.8	89	430.8	401.7
50	256.0	238.7	10	299.9	279.6	70	343.7	320.5	30	387.6	361.5	90	431.5	402.4
351	256.7	239.4	411	300.6	280.3	471	344.5	321.2	531	388.3	362.1	591	432.2	403.1
52	257.4		12	301.3	281.0	72	345.2	321.9	32	389.1	362.8		433.0	403.7
53	258.2	240.9	13 - 14	$\begin{bmatrix} 302.0 \\ 302.8 \end{bmatrix}$	$281.7 \\ 282.3$	73 74	345.9 346.7	322.6 323.3	33 34	389.8 390.5	$363.5 \\ 364.2$	93 94	433.7 434.4	404.4
54 55	258.9 259.6	$ \begin{array}{c} 241.4 \\ 242.1 \end{array} $	15	303.5	283.0	75	347.4	323.9	35	391.3	364.2	95	435.2	405. 1 405. 8
56	260.4	242.8	$\overline{16}$	304.3	283.7	76	348.1	324.6	36	392.0	365.6	96	435.9	406.5
57	261.1	243.5	17	305.0	284.4	77	348.9	325.3	37	392.7	366.2	97	436.6	407.2
58	261.8	244.2	18	305.7	285.1	78	349.6	326.0	38	393.5	366.9	98	437.3	407.8
59	262.6	244.8	19	306.4	285.8	79 80	350.3	326.7 327.4	39 40	394.2 394.9	367.6 368.3	99 600	438.1 438.8	408.5
60	263.3	245.5	20	307.2	286.4	80	0.100	021.4	40	034,3	500.5	000	400.0	409.2
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
				,	4	17° (13	33°, 227	°, 313°)					,	

Dist. Lat. Dep. In Plane Sailing. For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing. Diff. Long. Dep. For converting Dep, into Diff, Long, and Diff, Long, into Dep. In Mercator Salling. Diff. Long. N×Sin. N. N×Cos. For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles. Hypote-Side Adj. Side Opp.

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TABLE 3.

Difference of Latitude and Departure for 44° (136°, 224°, 316°).

(,,,,,,,,,,,,,														
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Дер.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.7	0.7	61	43.9	42.4	121	87.0	84.1	181	130. 2	125.7	241	173.4	167.4
2 3	1.4	1.4	62	44.6	43.1	22	87.8	84.7	82	130.9	126. 4	42	174.1	168.1
3	2.2	2. 1	63	45.3	43.8	23	88.5	85.4	83	131.6	127.1	43	174.8	168.8
4	2.9	2.8	64	46.0	44.5	24	89. 2	86.1	84	132.4	127.8	44	175.5	169.5
5 6	3.6	3.5	65	46.8	45. 2	25	89.9	86.8	85	133.1	128.5	45	176.2	170.2
7	$\frac{4.3}{5.0}$	4. 2 4. 9	66 67	47.5 48.2	45.8 $ 46.5 $	$\frac{26}{27}$	90.6 91.4	87. 5 88. 2	86 87	133. 8 134. 5	129. 2 129. 9	$\frac{46}{47}$	177. 0 177. 7	170.9 171.6
8	5.8	5.6	68	48. 9	47. 2	28	92. 1	88. 9	88	135. 2	130.6	48	178.4	172.3
9	6.5	6.3	69	49.6	47.9	29	92.8	89.6	89	136.0	131.3	49	179.1	173.0
10	7.2	6.9	70	50.4	48.6	30	93.5	90.3	90	136.7	132.0	50	179.8	173.7
11	7.9	7.6	71	51.1	49.3	131	94.2	91.0	191	137.4	132.7	251	180.6	174.4
12	8.6	8.3	72	51.8	50.0	32	95.0	91.7	92	138. 1	133. 4	52	181.3	175.1
13	9.4	9.0	73	52.5	50.7	33	95.7	92.4	93	138.8	134.1	53	182.0	175.7
14 15	$egin{array}{c c} 10.1 \\ 10.8 \\ \end{array}$	9.7 10.4	$\begin{array}{c c} 74 \\ 75 \end{array}$	53. 2 54. 0	51.4	34 35	96. 4 97. 1	93.1	94 95	139. 6 140. 3	134.8 135.5	54 55	182. 7 183. 4	176. 4 177. 1
16	11.5	11.1	76	54.7	52. 1	36	97. 8	94.5	96	141.0	136. 2	56	184.2	177.8
17	12.2	11.8	77	55. 4	53.5	37	98.5	95. 2	97	141.7	136. 8	57	184. 9	178.5
18	12.9	12.5	78	56.1	54.2	38	99.3	95.9	98	142.4	137.5	58	185.6	179. 2
19	13.7	13.2	79	56.8	54.9	39	100.0	96.6	99	143.1	138.2	59	186.3	179.9
20	14.4	13.9	80	57.5	55.6	40	100.7	97.3	200	143.9	138.9	60	187.0	180.6
21	15.1	14.6	81	58.3	56.3	141	101.4	97.9	201	144.6	139.6	261	187.7	181.3
22 23	15. 8 16. 5	15.3 16.0	82 83	59. 0 59. 7	57. 0 57. 7	42 43	102.1	98.6	$02 \\ 03$	145.3 146.0	$\begin{vmatrix} 140.3 \\ 141.0 \end{vmatrix}$	$\frac{62}{63}$	188.5 189.2	182. 0 182. 7
$\frac{23}{24}$	17.3	16.7	84	60. 4	58.4	44	102. 9	100.0	$03 \\ 04$	146.7	141.7	64	189. 9	183. 4
25	18.0	17.4	85	61.1	59.0	45	104.3	100.7	05	147.5	142.4	$6\overline{5}$	190.6	184.1
26	18.7	18 1	86	61.9	59.7	46	105.0	101.4	. 06	148. 2	143.1	66	191.3	184.8
27	19.4	18.3	87	62.6	60.4	47	105.7	102.1	07	148.9	143.8	67	192.1	185.5
28	20.1	19.5	88	63.3	61.1	48	106.5	102.8	08	149.6	144.5	68	192.8	186. 2
29 30	20. 9 21. 6	20. 1	89 90	64.0	$\begin{vmatrix} 61.8 \\ 62.5 \end{vmatrix}$	49	107. 2 107. 9	103. 5 104. 2	09 10	150. 3 151. 1	145. 2 145. 9	69 70	193.5 194.2	186. 9 187. 6
$\frac{30}{31}$	$\frac{21.0}{22.3}$	$\frac{20.3}{21.5}$	91	$\frac{64.7}{65.5}$	$\frac{62.3}{63.2}$	$\frac{50}{151}$	108.6	$\frac{104.2}{104.9}$	$\frac{10}{211}$	151. 8	$\frac{146.5}{146.6}$	$\frac{70}{271}$	194. 9	188.3
32	23.0	$\frac{21.5}{22.2}$	92	66.2	63. 9	52	109.3	104. 9	12	152.5	147.3	72	195.7	188. 9
33	23.7	22.9	93	66. 9	64.6	53	110.1	106.3	13	153. 2	148.0	73	196.4	189.6
34	24.5	23.6	94	67.6	65.3	54	110.8	107.0	14	153. 9	148.7	74	197.1	190.3
35	25. 2	24.3	95	68.3	66.0	55	111.5	107.7	15	154.7	149.4	75	197.8	191.0
36	25.9	25.0	96	69.1	66.7	56	112. 2 112. 9	108.4	16	155.4	150.0	76 77	198.5 199.3	191.7
37 38	26. 6 27. 3	$\begin{bmatrix} 25, 7 \\ 26, 4 \end{bmatrix}$	97 98	69.8	67.4	57 58	113.7	109.1	17 18	156. 1 156. 8	150.7 151.4	78	200.0	192. 4 193. 1
39	28.1	27. 1	99	71. 2	68.8	59	114.4	110.5	19	157.5	152. 1	79	200.7	193.8
40	28.8	27.8	100	71. 9	69.5	60	115.1	111.1	20	158.3	152.8	80	201.4	194.5
41	29.5	28.5	101	72.7	70.2	161	115.8	111.8	221	159.0	153.5	281	202.1	195.2
42	30.2	29.2	02	73.4	70.9	62	116.5	112.5	22	159.7	154. 2	82	202.9	195.9
43	30.9	29.9	03	74.1	71.5	63	117.3	113.2	23	160.4	154.9	83	203.6	196.6
44 45	$ \begin{array}{c c} 31.7 \\ 32.4 \end{array} $	30.6	$04 \\ 05$	74.8 75.5	72.2 72.9	$\frac{64}{65}$	118. 0 118. 7	113.9 114.6	$\frac{24}{25}$	161.1 161.9	155. 6 156. 3	84 85	204. 3	197.3 198.0
46	33. 1	32.0	06	76.3	73.6	66	119.4	115.3	26	162.6	157.0	86	205. 7	198.7
47	33.8	32.6	07	77. 0	74.3	67	120.1	116.0	27	163.3	157.7	87	206.5	199.4
48	34.5	33. 3	08	77.7	75.0	68	120.8	116.7	28	164.0	158.4	88	207. 2	200.1
49	35. 2	34.0	09	78.4	75.7	69	121.6	117.4	29	164.7	159.1	89	207. 9	200.8
50	36.0	34.7	10	$\frac{79.1}{79.0}$	76.4	70	122.3	118.1	30	165.4	159.8	90	208.6	201.5
51	36.7	35.4	111	79.8	77. 1 77. 8	$\frac{171}{72}$	123. 0 123. 7	118.8 119.5	$\frac{231}{32}$	166. 2 166. 9	160. 5 161. 2	291 92	209.3 210.0	202. 1 202. 8
52 53	37. 4 38. 1	36. 1 36. 8	$\frac{12}{13}$	80. 6 81. 3	78.5	73	124. 4	120. 2	33	167.6	161. 9	93	210.0	203.5
54	38.8	37.5	14	82. 0	79. 2	74	125. 2	120. 9	34	168.3	162. 6	94	211.5	204. 2
55	39.6	38.2	15	82.7	79.9	75	125.9	121.6	35	169.0	163.2	95	212, 2	204.9
56	40.3	38.9	16	83.4	80. 6	76	126.6	122.3	36	169.8	163. 9	96	212.9	205.6
57	41.0	39.6	17	84.2	81.3	77	127.3 128.0	123. 0 123. 6	37 38	170.5 171.2	164. 6 165. 3	97 98	213. 6 214. 4	206. 3 207. 0
58 59	41.7 42.4	40.3	18 19	84. 9 85. 6	82. 0 82. 7	78 79	128. 0	123. 6	39	171.2	166. 0	98	214.4	207. 0
60	43. 2	41.7	20	86.3	83. 4	80	129.5	125.0	40	172.6	166. 7	300	215.8	208.4
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
-						100 (1	212 000	0 0140)					

46° (134°, 226°, 314°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Salling.		m	Diff Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

Difference of Latitude and Departure for 44° (136°, 224°, 316°).

								,						
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
201	910 5	209.1	361	259.7	250.8	421	302.8	292.5	191	246 0	224 7	541	200.0	975 0
301 02	$\begin{vmatrix} 216.5 \\ 217.2 \end{vmatrix}$	209.1	62	260.4	250.8 251.5	22	303.6	$\begin{vmatrix} 292.5 \\ 293.1 \end{vmatrix}$	481 82	346.0	334.1	541 42	389. 2 389. 9	375.8
03	218.0	210.5	63	261.1	252. 2	23	304.3	293. 8	83	347.4	335.5	43	390.6	$\begin{array}{c} 376.5 \\ 377.2 \end{array}$
04	218.7	211.2	64	261. 8	252. 9	24	305.0	294.5	84	348.2	336.2	44	391.3	377.9
05	219.4	211. 9	65	262.6	253.6	25	305.7	295.2	85	348.9	336. 9	45	392.0	378.6
06	220.1	212.6	66	263.3	254. 2	26	306.4	295. 9	86	349.6	337.6	46	392.8	379.3
07	220.8	213.3	67	264. 0	254. 9	27	307.2	296.6	87	350.3	338.3	47	393.5	380.0
08	221.6	214.0	68	264.7	255.6	28	307.9	297.3	88	351.0	339.0	48	394.2	380.7
09	222.3	214.6	69	265.4	256.3	29	308.6	298.0	89	351.7	339.7	49	394.9	381.4
10	223.0	215.3	70	266. 2	257.0	30	309.3	298.7	90	352.5	340.4	50	395.6	382.1
311	223.7	216.0	371	266.9	257.7	431	310.0	299.4	491	353. 2	341.1	551	396.4	382.8
12	224.4	216.7	72	267.6	258.4	32	310.8	300.1	92	353. 9	341.8	52	397.1	383.5
13	225. 2	217.4	$7\overline{3}$	268.3	259.1	33	311.5	300.8	93	354.6	342.5	53	397.8	384.1
14	225. 9	218. 1	74	269.0	259.8	34	312.2	301.5	94	355. 4	343.2	54	398.5	384.8
15	226.6	218.8	75	269.8	260.5	35	312.9	302.2	95	356.1	343.9	55	399.2	385.5
16	227.3	219.5	76	270.5	261. 2	36	313.6	302.9	96	356.8	344.6	56	400.0	386.2
17	228.0	220.2	77	271.2	261. 9	37	314.4	303.6	97	357.5	345.2	57	400.7	386.9
18	228.8	220. 9	78	271.9	262.6	38	315.1	304.3	98	358.2	345.9	58	401.4	387.6
19	229.5	221.6	79	272.6	263.3	39	315.8	305.0	99	359.0	346.6	59	402.1	388.3
20	230. 2	222.3	80	273.3	264.0	40	316.6	305.6	500	359.7	347.3	60	402.8	389.0
321	230. 9	223.0	381	274.1	264.7	441	317.2	306.3	501	360.4	348.0	561	403.5	389.7
22	231.6	223.7	82	274.8	265.4	42	317.9	307.0	02	361.1	348.7	62	404.3	390.4
23	232.3	224.4	83	275.5	266.1	43	318.7	307.7	03	361.8	349.4	63	405.0	391.1
24	233.1	225.1	84	276.2	266.7	44	319.4	308.4	04	362.5	350.1	64	405.7	391.8
25	233.8	225.8	85	276.9	267.4	45	320.1	309.1	05	363.3	350.8	65	406.4	392.5
26	234.5	226.5	86	277.7	268.1	46	320.8	309.8	- 06	364.0	351.5	66	407.1	393.2
27	235.2	227.2	87	278.4	268.8	47	321.5	310.5	07	364.7	352.2	67	407.9	393.9
28	235. 9	227.8	88	279.1	269.5	48	322.3	311.2	08	365.4	352.9	68	408.6	394.6
29	236.7	228.5	89	279.8	270.2	49	323.0	311.9	09	366.1	353.6	69	409.3	395.3
30	237.4	229.2	90	280.5	270.9	_50_	323.7	312.6	10	366.9	354.3	70	410.0	396.0
331	238.1	229.9	391	281.3	271.6	451	324.4	313.3	511	367.6	355.0	571	410.7	396.6
32	238.8	230.6	92	282.0	272.3	52	325.1	314.0	12	368.3	355.7	72	411.5	397.3
33	239.5	231.3	93	282.7	273.0	53	325.9	314.7	13	369.0	356.4	73	412.2	398.0
34	240.3	232.0	94	283.4	273.7	54	326.6	315.4	14	369.7	357.1	74	412.9	398.7
35	$241.0 \\ 241.7$	232.7	95 96	284.1 284.9	274.4 275. 1	55 56	327.3 328.0	316. 1 316. 8	15 16	370.5 371.2	$\begin{vmatrix} 357.7 \\ 358.4 \end{vmatrix}$	75 76	413.6 414.3	399.4
36 37	242. 4	233.4 234.1	97	285.6	275.8	57	328.7	317.5	17	371. 9	359.1	77	415.1	$ \begin{array}{c} 400.1 \\ 400.8 \end{array} $
38	243.1	234. 8	98	286.3	276.5	58	329.5	318.2	18	372.6	359.8	78	415.8	401.5
39	243. 9	235.5	99	287.0	277.2	59	330.2	318.8	$\overset{10}{19}$	373.3	360.5	79	416.5	402.2
40	244.6	236.2	400	287.7	277.9	60	330.9	319.5	$\frac{10}{20}$	374.1	361.2	80	417.2	402.9
341	$\frac{245.3}{245.3}$	236. 9	401	288. 5	278.6	461	331.6	320.2	521	374.8	361.9	581	417.9	403.6
42	246.0	237.6	02	289.2	279.3	62	332.3	320. 9	22	375.5	362.6	82	418.7	404.3
43	246.7	238.3	03	289.9	279.9	63	333.1	321.6	23	376.2	363.3	83	419.4	405.0
44	247.5	239.0	04	290.6	280.6	64	333.8	322.3	24	376.9	364.0	84	420.1	405.7
45	248.2	239.7	05	291.3	281.3	65	334.5	323.0	25	377.7	364.7	85	420.8	406.4
46	248.9	240.4	06	292.1	282.0	66	335.2	323.7	26	378.4	365.4	86	421.5	407.1
47	249.6	241.0	07	292.8	282.7	67	335.9	324.4	27	379.1	366.1	87	422.3	407.8
48	250 .3	241.7	08	293.5	283.4	68	336.7	325.1	28	379.8	366.8	88	423.0	408.5
49	25 1.0	242.4	09	294.2	284.1	69	337.4	325.8	29	380.5	367.5	89	423.7	409.2
50	251.8	243.1	10_	294.9	284.8	70	338.1	326.5	30_	381.3	368.2	90	424.4	409.8
351	252.5	243.8	411	295.6	285.5	471	338.8	327.2	531	382.0	368.9	591	425.1	410.5
52	253.2	244.5	12	296.4	286.2	72	339.5	327.9	32	382.7	369.6	92	425.8	411.2
53	253.9	245.2	13	297.1	286. 9	73	340.2	328.6	33	383.4	370.3	93	426.6	411.9
54	254.6	245.9	14	297.8	287.6	74	341.0	329.3	34	384.1	370.9	94	427.3	412.6
55	255.4	246.6	15	298.5	288.3	75	341.7	330.0	35	384.8	371.6	95	428.0	413.3
56	256.1	247.3	16	299.2	289.0	76	342.4	330.7	36	385.6	372.3	96	428.7	414.0
57	256.8	248.0	17	300.0	289.7	77	343.1 343.8	331.4	37	386.3 387.0	373. 0 373. 7	97	429.4 430.2	414.7
58	257.5	248.7 249.4	18 19	300.7 301.4	290. 4 291. 1	78 79	344.6	332. 0 332. 7	38 39	387.7	374.4	98 99	430.2	415. 4 416. 1
59 60	258. 2 259. 0	250.1	20	302.1	291.1	80	345.3	333.4	40	388.4	375.1	600	430.9	416.1
00	200.0	200.1	20	502. I	201.0	00	010.0	J00. 1	10	300.4	5.5.1	000	101.0	110.0
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
Dist.	Dep.	Lat.	2101.	Dep.	Liub.	· ·				- D.D.	Loub,	DE:	Dep.	Lat.
						100 /10	10 0000	0 1 10						

46° (134°, 226°, 314°).

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles.	N. Hypote- nuse.	N×Cos. Side Adj.	N×Sin. Side Opp.

TABLE 3.

Difference of Latitude and Departure for 45° (135°, 225°, 315°).

			¥	1				1						
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.7	0.7	61	43.1	43.1	121	85.6	85.6	181	128.0	128.0	241	170.4	170.4
$\frac{1}{2}$	1.4	1.4	62	43.8	43.8	22	86.3	86.3	82	128.7	128.7	42	171.1	171.1
3	2.1	2.1	63	44.5	44.5	23	87.0	87.0	83	129.4	129.4	43	171.8	171.8
4	2.8	2.8	64	45.3	45.3	24	87.7	87.7	84	130.1	130.1	44	172.5	172.5
5	3.5	3.5	65	46.0	46.0	25	88.4	88.4	85	130.8	130.8	45	173.2	173.2
6	4.2	4.2	66	46.7	46.7	26	89.1	89.1	86	131.5	131.5	46	173.9	173.9
7	4.9	4.9	67	47.4	47.4	27	89.8	89.8	87	132.2	132.2	47	174.7	174.7
8	5.7	5.7	68	48.1	48.1	28	90.5	90.5	88	132.9	132.9	48	175.4	175.4
9	6.4	6.4	69	48.8	48.8	29	91.2	91.2	89	133.6	133.6	49	176.1	176.1
10	7.1	7.1	70	49.5	49.5	30	91.9	91.9	90	134.4	134.4	50	176.8	176.8
11	7.8	7.8	71	50.2	50.2	131	92.6	92.6	191	135.1	135.1	251	177.5	177.5
12	8.5	8.5	72	50.9	50.9	32	93.3	93.3	92	135.8	135.8	52	178.2	178.2
13	9.2	9.2	73	51.6	51.6	33	94.0	94.0	93	136.5	136.5	53	178.9	178.9
14	9.9	9.9	74	52.3	52.3	34	94.8	94.8	94	137.2	137.2	54	179.6	179.6
15	10.6	10.6	75	53.0	53.0	35	95.5	95.5	95	137.9	137.9	55	180.3	180.3
16	11.3	11.3	76	53.7	53.7	36	96.2	96.2	96	138.6	138.6	56	181.0	181.0
17	12.0	12.0	77	54.4	54.4	37	96.9	96.9	97	139.3	139.3	57	181.7	181.7
18	12.7 13.4	12.7	78 79	55. 2	55.2	38 39	97.6	97.6	98 99	140.0 140.7	140.0	58 59	182.4 183.1	182.4 183.1
19 20	14.1	13.4	80	56.6	55.9	40	98.3	98.3 99.0	200	141.4	140.7 141.4	60	183.8	183.8
$\frac{20}{21}$	14.1	14.1	81	57.3	$\frac{50.0}{57.3}$	141	$\frac{-99.0}{99.7}$	$\frac{-99.0}{99.7}$	$\frac{200}{201}$	142.1	142.1	261	184.6	184.6
22	15.6	15.6	82	58.0	58.0	42	100.4	100.4	02	142.1	142.1	62	185.3	185.3
23	16.3	16.3	83	58.7	58.7	43	101.1	101.1	03	143.5	143.5	63	186.0	186.0
24	17.0	17.0	84	59.4	59.4	44	101.8	101.8	04	144.2	144.2	64	186.7	186.7
25	17.7	17.7	85	60.1	60.1	45	102.5	102.5	05	145.0	145.0	65	187.4	187.4
26	18.4	18.4	86	60.8	60.8	46	103.2	103.2	06	145.7	145.7	66	188.1	188.1
27	19.1	19.1	87	61.5	61.5	47	103.9	103.9	07	146.4	146.4	67	188.8	188.8
28	19.8	19.8	88	62.2	62.2	48	104.7	104.7	08	147.1	147.1	68	189.5	189.5
29	20.5	20.5	89	62.9	62.9	49	105.4	105.4	09	147.8	147.8	69	190.2	190.2
_ 30	21.2	21.2	90	63.6	63.6	50	106.1	106.1	10	148.5	148.5	70	190.9	190.9
31	21.9	21.9	91	64.3	64.3	151	106.8	106.8	211	149.2	149.2	271	191.6	191.6
32	22.6	22.6	92	65.1	65.1	52	107.5	107.5	12	149.9	149.9	72	192.3	192.3
33	23.3	23.3	93	65.8	65.8	53	108.2	108.2	13	150.6	150. 6	73	193.0	193.0
34	24.0	24.0	94	66.5	66.5	54	108.9	108.9	14	151.3	151.3	74	193.7	193.7
35	24.7	24.7	95	67.2	67.2	55	109.6	109.6	15 16	152.0	152. 0 152. 7	75 76	194,5	194.5
36 37	$25.5 \\ 26.2$	$25.5 \\ 26.2$	96 97	67.9	67. 9 68. 6	56 57	110.3 111.0	110.3 111.0	17	152.7 153.4	153.4	77	195.2 195.9	195. 2 195. 9
38	26.9	26. 9	98	69.3	69.3	58	111.7	111.7	18	154.1	154.1	78	196.6	196.6
39	27.6	27.6	99	70.0	70.0	59	112.4	112.4	19	154.9	154.9	79	197.3	197.3
40	28.3	28.3	100	70.7	70.7	60	113.1	113.1	20	155.6	155.6	80	198.0	198.0
41	29.0	29.0	101	71.4	71.4	161	113.8	113.8	221	156.3	156.3	281	198.7	198.7
42	29.7	29.7	02	72.1	72.1	62	114.6	114.6	22	157.0	157.0	82	199.4	199.4
43	30.4	30.4	03	72.8	72.8	63	115,3	115.3	23	157.7	157.7	83	200.1	200.1
44	31.1	31.1	04	73.5	73.5	64	116.0	116.0	24	158.4	158.4	84	200.8	200.8
45	31.8	31.8	05	74.2	74.2	65	116.7	116.7	25	159.1	159.1	85	201.5	201.5
46	32.5	32.5	06	75.0	75.0	66	117.4	117.4	26	159.8	159.8	86	202.2	202.2
47	33.2	33.2	07	75.7	75.7	67	118.1	118.1	27	160.5	160.5	87	202.9	202.9
48	33.9	33.9	08	76.4	76.4	68	118.8	118.8	28	161.2	161.2	88	203.6	203, 6
49 50	$34.6 \\ 35.4$	34. 6 35. 4	09 10	77.1 77.8	$77.1 \\ 77.8$	69 70	$119.5 \\ 120.2$	$119.5 \\ 120.2$	29 30	$161.9 \\ 162.6$	161.9 162.6	89 90	$204.4 \\ 205.1$	204. 4 205. 1
				$\frac{77.8}{78.5}$	78.5		$\frac{120.2}{120.9}$	$\frac{120.2}{120.9}$	231		163.3	291		205. 1
51 52	36.1 36.8	36. 1 36. 8	$\frac{111}{12}$	78.5	78.5	171 72	120.9 121.6	120.9 121.6	$\frac{231}{32}$	163.3 164.0	163.3	92	205.8 206.5	205.8 206.5
53	37.5	37.5	13	79.9	79.2	73	121.0 122.3	122. 3	33	164.8	164.8	93	200.3	207.2
54	38.2	38.2	14	80.6	80.6	74	123.0	123.0	34	165.5	165.5	94	207.9	207.9
55	38.9	38.9	15	81.3	81.3	75	123.7	123.7	35	166.2	166.2	95	208.6	208.6
56	39.6	39.6	16	82.0	82.0	76	124.5	124.5	36	166.9	166.9	96	209.3	209.3
57	40.3	40.3	17	82.7	82.7	77	125.2	125.2	37	167.6	167.6	97	210.0	210.0
58	41.0	41.0	18	83.4	83.4	78	125.9	125.9	38	168.3	168.3	98	210.7	210.7
59	41.7	41.7	19	84.1	84.1	79	126.6	126.6	39	169.0	169.0	99	211.4	211.4
60	42.4	42.4	20	84.9	84.9	80	127.3	127.3	40	169.7	169.7	300	212.1	212.1
Di	- D.	Tet	701.1	Des	Tat	To: i		T. (Di t	D.::	Tet	T): -	-	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						45° (1	35°, 22	5°, 315°).					

Dist. Lat. Dep. For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Salling. Diff. Long. Dep. For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Salling. Diff. Long. N×Cos. N×Sin. N. For multiplication of numbers by sines and by cosines, or solution of plane right-angled triangles. Hypote-nuse. Side Adj. Side Opp.

Difference of Latitude and Departure for 45° (135°, 225°, 315°).

-										, , , , ,	//			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	212.8	212.8	361	255.3	255.3	421	297.7	297.7	481	340.1	340.1	541	382.5	382.5
02	213.5	213.5	62	256.0	256.0	22	298.4	298.4	82	340.8	340.8	42	383.2	383.3
03	214.3	214.3	63	256.7	256.7	23	299.1	299.1	83	341.5	341.5	43	383.9	384.0
04	215.0	215.0	64	257.4	257.4	24	299.8	299.8	84	342.2	342.2	44	384.7	384.7
05 06	215.7 216.4	215.7 216.4	65 66	258.1 258.8	258. 1 258. 8	25 26	$300.5 \\ 301.2$	$300.5 \\ 301.2$	85 86	342.9 343.7	342.9 343.6	$\begin{array}{c c} 45 \\ 46 \end{array}$	385.4 386.1	385.4 386.1
07	217.1	217.1	67	259.5	259.5	27	301.9	301.9	87	344.4	344.3	47	386.8	386.8
08	217.8	217.8	68	260.2	260.2	28	302.6	302.6	88	345.1	345.1	48	387.5	3875
09	218.5	218.5	69	260.9	260.9	29	303.4	303.3	89	345.8	345.8	49	388.2	388.2
10	219.2	219.2	70	261.6	261.6	30	304.1	304.1	90	346.5	346.5	_50	388.9	388.9
311	219.9	219.9	371	262.3	262.3	431	304.8	304.8	491	347.2	347.2	551	389.6	389.6
12 13	220.6 221.3	$\begin{vmatrix} 220.6 \\ 221.3 \end{vmatrix}$	72 73	$263.0 \\ 263.8$	263. 0 263. 8	32 33	305. 5 306. 2	$\begin{vmatrix} 305.5 \\ 306.2 \end{vmatrix}$	92 93	347.9 348.6	347.9 348.6	52 53	390.3 391.0	390.3
14	221.3 222.0	222.0	74	264.5	264.5	34	306. 9	306. 9	94	349.3	349.3	54	391.7	391.7
15	222.7	222.7	75	265.2	265.2	35	307.6	307.6	$9\overline{5}$	350.0	350.0	55	392.4	392.4
16	223.4	223.4	76	265.9	265.9	36	308.3	308.3	96	350.7	350.7	56	393.1	393.2
17	224.2	224.2	77	266.6	266.6	37	309.0	309.0	97	351.4	351.4	57	393.9	393.9
18	224.9	224.9	78	267.3	267.3	38	309.7	309.7	98 99	352.1 352.8	352.1	58 59	394.6 395.3	394.6 395.3
$\frac{19}{20}$	225.6 226.3	225. 6 226. 3	79 80	268.0 268.7	268.0 268.7	39 40	310.4	310.4	500	353.6	352.8 353.6	60	396.0	396.0
321	$\frac{220.3}{227.0}$	227.0	381	269.4	$\frac{269.4}{269.4}$	441	311.8	311.8	501	354.3	354.3	561	396.7	396.7
22	227.7	227.7	82	270.1	270.1	42	312.5	312.5	02	355.0	355.0	62	397.4	397.4
23	228.4	228.4	83	270.8	270.8	43	313.3	313.2	03	355.7	355.7	63	398.1	398.1
24	229.1	229.1	84	271.5	271.5	44	314.0	314.0	04	356.4	356.4	64	398.8	398.8
25	229.8	229.8	85	272.2	272.2	45	314.7	314.7	05	357.1	357.1	65 66	399.5 400.2	399.5
$\frac{26}{27}$	$230.5 \\ 231.2$	$\begin{vmatrix} 230.5 \\ 231.2 \end{vmatrix}$	86 87	272.9 273.7	272.9 273.7	46	315.4 316.1	$\begin{vmatrix} 315.4 \\ 316.1 \end{vmatrix}$	06 07	357.8 358.5	357.8 358.5	66 67	400.2	400.2
28	231.9	231. 9	88	274.4	274.4	48	316.8	316.8	08	359.2	359.2	68	401.6	401.6
29	232.6	232.6	89	275.1	275.1	49	317.5	317.5	09	359.9	359.9	69	402.3	402.3
30	233.3	233.3	90	275.8	275.8	50	318.2	318. 2	10	360.6	360.6	70	403.0	403.1
331	234.1	234.1	391	276.5	276.5	451	318.9	318.9	511	361.3	361.3	571	403.8	403.8
32	234.8	234.8	92	277.2	277.2	52	319.6	319.6 320.3	12	362.0	362.0 362.7	72 73	404.5	404.5
33 34	235.5 236.2	235.5 236.2	93 94	277.9 278.6	277.9 278.6	53 54	321.0	321.0	13 14	362.7 363.5	363.5	74	405. 9	405. 9
35	236.9	236.9	95	279.3	279.3	55	321.7	321.7	15	364.2	364.2	75	406.6	406.6
36	237.6	237.6	96	280.0	280.0	56	322.4	322.4	16	364.9	364.9	76	407.3	407.3
37	238.3	238.3	97	280.7	280.7	57	323.2	323.1	17	365.6	365.6	77	408.0	408.0
38 39	239. 0 239. 7	239.0 239.7	98	281.4 282.1	$\begin{vmatrix} 281.4 \\ 282.1 \end{vmatrix}$	58 59	$323.9 \\ 324.6$	323.9 224.6	18 19	366.3 367.0	366.3	78 79	408.7	408.7
40	240.4	240.4	99 400	282.8	282.8	60	325.3	325.3	20	367.7	367.7	80	410.1	410.1
341	241.1	$\frac{241.1}{241.1}$	401	283.6	283.5	461	326.0	326.0	521	368.4	368.4	581	410.8	410.8
42	241.8	241.8	02	284.3	284.3	62	326.7	326.7	22	369.1	369.1	82	411.5	411.5
43	242.5	242.5	03	285.0	285.0	63	327.4	327.4	23	369.8	369.8	83	412.2	412.2
44	243.2	243.2	04	285.7	285.7	64	328.1	328.1	24	370.5	370.5	84	412.9	413.0
45 46	244.0 244.7	244.0 244.7	05	286.4	$\begin{vmatrix} 286.4 \\ 287.1 \end{vmatrix}$	65 66	328.8 329.5	328.8 329.5	$\frac{25}{26}$	371.2 371.9	$\begin{vmatrix} 371.2 \\ 371.9 \end{vmatrix}$	85 86	413.7	413.7
47	245.4	245.4	07	287.8	287.8	67	330.2	330.2	27	372.6	372.6	87	415.1	415.1
48	246.1	246.1	08	288.5	288.5	68	330.9	330.9	28	373.4	373.4	88	415.8	415.8
49	246.8	246.8	09	289.2	289.2	69	331.6	331.6	29	374.1	374.1	89	416.5	416.5
50	247.5	247.5	10	289.9	289.9	70	332.3	332.3	30	374, 8	374.8	90	417.2	417.2
351	248.2	248.2	411	290.6	290.6	471	333.1	333.0	531	$375.5 \\ 376.2$	375.5 376.2	591 92	417.9	417.9
52 53	248.9 249.6	248.9 249.6	12 13	291.3 292.0	291.3 292.0	72 73	333.8	333.8 334.5	32 33	376.2	376.2	93	419.3	419.3
54	250.3	250.3	14	292.7	292.7	74	335.2	335.2	34	377.6	377.6	94	420.0	420.0
55	251.0	251.0	15	293.5	293.4	75	335.9	335.9	35	378.3	378.3	95	420.7	420.7
56	251.7	251.7	16	294.2	294.2	76	336.6	336.6	36	379.0	379.0	96	421.4	421.4
57	252.4	252.4	17	294.9	294.9	77	337.3	337.3	37	379.7 380.4	379.7 380.4	97	422.1 422.8	422.1 422.8
58 59	253.1 253.9	$\begin{bmatrix} 253.1 \\ 253.9 \end{bmatrix}$	18 19	295.6 296.3	295.6 296.3	78 79	338.0 338.7	338.0	38	381.1	381.1	98 99	423.6	423.6
69	254.6	254.6	20	297.0	297.0	80	339.4	339.4	40	381.8	381.8	600	424.3	424.3
Dist.	Dist. Dep. Lat.													
						45° (1	35°, 225	°, 315°).					
						10 (1	, ,	, 520	/-					

In Plane Sailing.	Dist.	Lat.	Dep.
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Middle Latitude Sailing.	Diff. Long.	Dep.	
For converting Dep. into Diff. Long. and Diff. Long. into Dep. In Mercator Sailing.		m	Diff. Long.
For multiplication of numbers by sines and by cosines, or	N.	N×Cos.	N×Sin.
solution of plane right-angled triangles.	Hypote- nuse.	Side Adj.	Side Opp.

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TABLE 4.

	Middle Latitude													
Dep.	4°	6°	8°	10°	11°	12°	13°	14°	15°	16°	17°	18°	19°	Dep.
	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	,
1 2	1. 0 2. 0	1. 0 2. 0	1. 0 2. 0	1. 0 2. 0	1. 0 2. 0	1. 0 2. 0	1. 0 2. 1	$\begin{array}{ccc} 1. & 0 \\ 2. & 1 \end{array}$	$\begin{array}{c} 1. \ 0 \\ 2. \ 1 \end{array}$	$\begin{array}{c} 1. \ 0 \\ 2. \ 1 \end{array}$	$\begin{array}{c} 1.0 \\ 2.1 \end{array}$	1. 1 2. 1	1. 1 2. 1	1
2 3 4 5 6 7	3.0	3.0	3.0	3. 1	3. 1	3. 1	3. 1	3. 1	3. 1	3. 1	3. 1	3. 2	3. 2	3
5	4. 0 5. 0	5. 0	4. 0 5. 0	4. 1 5. 1	4. 1 5. 1	4. 1 5. 1	4. 1 5. 1	4. 1 5. 2	4. 1 5. 2	4. 2 5. 2	4, 2 5. 2	4. 2 5. 3	3. 2 4. 2 5. 3	4 5
6 7	6. 0 7. 0		6. 1 7. 1	6. 1 7. 1	6. 1	6. 1 7. 2	7. 2	6. 2 7. 2	6. 2 7. 2	6. 2 7. 3	6. 3 7. 3	6. 3 7. 4	6. 3 7. 4	6 7
8 9	8. 0 9. 0	8.0	8. 1 9. 1	8. 1 9. 1	8. 2 9. 2	8. 2 9. 2	8. 2 9. 2	8. 2 9. 3	7. 2 8. 3 9. 3	8. 3 9. 4	8. 4 9. 4	8. 4 9. 5	8. 5 9. 5	8 9
10	10. 0	10. 1	10. 1	10. 2	10. 2	10. 2	10. 3	10. 3	10. 4	10. 4	10. 5	10. 5	10. 6	10
11 12	11. 0 12. 0		11. 1 12. 1	11. 2 12. 2	11. 2 12. 2	11. 2 12. 3	12. 3	12. 4	12. 4	11. 4 12. 5	11. 5 12. 5	11. 6 12. 6	11. 6 12. 7 13. 7	11 12
13 14	13. 0 14. 0	13. 1	13. 1 14. 1	13. 2 14. 2	13. 2	13. 3	13. 3	13. 4	13. 5	13. 5 14. 6	13. 6 14. 6	13. 7 14. 7	13. 7 14. 8	13 14
15	15. 0	15. 1	15. 1	15. 2	15. 3	15. 3	15. 4	15. 5	15. 5	15. 6	15. 7	15. 8	14. 8 15. 9	15
16 17	16. 0 17. 0	17. 1	16. 2 17. 2	16. 2 17. 3	17. 3	17. 4	17. 4	17. 5	17. 6	16. 6 17. 7	16. 7 17. 8	16. 8 17. 9	16. 9 18. 0	17
18 19	18. 0 19. 0		18. 2 19. 2	18. 3 19. 3	18. 3 19. 4			18. 6 19. 6		18. 7 19. 8	18. 8 19. 9	18. 9 20. 0	19. 0 20. 1	19
$\frac{20}{21}$	$\frac{20.0}{21.1}$	20. 1	20. 2	20. 3	20. 4	20. 4				$\frac{20.8}{21.8}$	$\frac{20.9}{22.0}$	$\frac{21.0}{22.1}$	$\frac{21.2}{22.2}$	$\frac{20}{21}$
22	22. 1	22. 1	22. 2	22. 3	22. 4	22. 5	22. 6	22. 7	22. 8	22, 9	23. 0	23. 1	23. 3 24. 3	22
$\begin{array}{c} 23 \\ 24 \end{array}$	23. 1 24. 1	24. 1	24. 2	24. 4	24. 4	24. 5	24. 6	24. 7	23. 8 24. 8	24. 0 25. 0	24, 1 25, 1	24. 2 25. 2	25. 4	24
25 26	25. 1 26. 1			25. 4 26. 4				25. 8 26. 8		26. 0 27. 1	26. 1 27. 2	.26. 3 27. 3	26. 4 27. 5	$\frac{25}{26}$
27 28	27. 1	27. 1	27. 3	27. 4	27. 5	27. 6	27. 7	27. 8	28. 0	28. 1 29. 2	28. 2 29. 3	28. 4 29. 4	28. 6	27
29	28. 1 29. 1	29. 2	29. 3	29. 4	29. 5	29. 6	29. 8	29. 9	30.0	302	30. 3	30. 5	30. 7	29
$\frac{30}{31}$	$\frac{30.1}{31.1}$		30. 3			31. 7	31. 8	31. 9	32. 1	$\frac{31.2}{32.2}$	$\frac{31.4}{32.4}$	$\frac{31.5}{32.6}$	$\frac{31.7}{32.8}$	$\frac{30}{31}$
32	32. 1 33. 1	32. 2	32. 3 33. 3	32. 5	32. 6	32. 7	32. 8	33. 0	33. 1	33. 3 34. 3	33. 4 34. 5	33. 6 34. 7	33. 8 34. 9	32 33
34	34. 1	34. 2	34. 3	34. 5	34. 6	34. 8	34. 9	35. 0		35. 4 36. 4	35. 6 36. 6	35. 7 36. 8	36. 0 37. 0	34
35 36	35. 1 36. 1	36. 2	36. 4	36. 6	36. 7	36. 8	36. 9	37. 1	37. 3	37. 5	37. 6	37. 9	38. 1	36
37 38	37. 1 38. 1		37. 4 38. 4			37. 8 38. 8		39. 2	38. 3 39. 3	38. 5 39. 5	38. 7 39. 7	38. 9 40. 0	39. 1 40. 2	37 38
39 40	39. 1 40. 1	39. 2	39. 4		39. 7	39. 9		40. 2	40. 4 41. 4	40. 6 41. 6	40. 8 41. 8	41. 0 42. 1	41. 2 42. 3	39 40
41	41. 1	41. 2	41. 4	41. 6	41. 8	41. 9	42. 1	42. 3	42. 4	42. 7	42. 9	43. 1	43. 4	41
42 43	42. 1 43. 1	43. 2	43. 4	43. 7	43. 8	44. 0	44. 1	44. 3	44. 5	43. 7 44. 7	43. 9 45. 0	44. 2 45. 2	44. 4 45. 5	43
44 45	44. 1 45. 1							45. 3 46. 4		45. 8 46. 8	46. 0 47. 1	46. 3 47. 3	46. 5 47. 6	44 45
46 47	46. 1 47. 1	46. 3	46. 5	46. 7	46. 9	47. 0		47. 4 48. 4	47. 6	47. 9 48. 9	48. 1 49. 1	48. 4 49. 4	48. 7 49. 7	46 47
48	48. 1	48. 3	48. 5	48. 7	48. 9	49. 1	49. 3	49. 5	49.7	49. 9	50. 2	50. 5	50. 8	48
49 50	49. 1 50. 1	50. 3	50. 5	50. 8	50. 9	51. 1	51. 3	51. 5	51. 8	52. 0	52. 3	51. 5 52. 6	52. 9	50
51 52	51. 1 52. 1	51. 3 52. 3	51. 5 52. 5	51. 8 52. 8	52. 0 53. 0	52. 1 53. 2	52. 3 2 53. 4	52. 6 53. 6	53. 8	53. 1 54. 1	53. 3 54. 4	53. 6 54. 7	53. 9 55. 0	52
53 54	53. 1	53. 3	53. 5	53. 8	54.0	54. 2	2 54. 4	54. 6	54. 9	55. 1	55. 4	55. 7 56. 8	56. 1	53
55	55. 1	55. 3	55. 5	55. 8	56.0	56. 2	56. 4	56. 7	56. 9	57. 2	57. 5	57. 8 58. 9	58. 2	55 56
56 57	56. 1 57. 1	57. 3	57. 6	57. 9	58. 1	58. 3	3 58. 5	58. 7	59.0	59. 3	59, 6	59. 9	60. 3	57
58 59	58. 1 59. 1	58. 3	58.6		59. 1	59. 3			61. 1	61. 4	61. 7	61. 0 62. 0	62.4	59
60	60. 1		60. 6		61. 1	61. 3				62. 4	62. 7	63. 1	63. 5	60
	1	1												

	Middle Latitude.													
Dep.	20°	.21°	22°	23°	24°	25°	26°	27°	28°	29°	30°	31°	32°	Dep.
	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	
$\frac{1}{2}$	1. 1 2. 1 3. 2	1. 1 2. 1 3. 2	1. 1 2. 2 3. 2	1. 1 2. 2 3. 3	1. 1 2. 2 3. 3	1. 1 2. 2 3. 3	1. 1 2. 2 3. 3	1. 1 2. 2 3. 4	1. 1 2. 3 3. 4	1. 1 2. 3 3. 4	1, 2 2, 3 3, 5	1. 2 2. 3 3. 5	1. 2 2. 4 3. 5	1 2 3
4 5	4. 3 5. 3	4. 3 5. 4	4. 3 5. 4	4. 3 5. 4	4. 4 5. 5	4. 4 5. 5	4. 5	4. 5 5. 6	4. 5 5. 7	4. 6 5. 7	4. 6 5. 8	4. 7 5. 8	4. 7 5. 9	4
6 7	6. 4 7. 4	6. 4 7. 5	6. 5	6. 5	6. 6 7. 7	6. 6 7. 7	6. 7	6. 7 7. 9	6. 8 7. 9	6. 9 8. 0	6. 9 8. 1	7. 0 8. 2	7. 1 8. 3	5 6 7
8 9	8. 5 9. 6	8. 6	8.6	8. 7 9. 8	8.8	8. 8 9. 9	8. 9	9. 0 10. 1	9. 1 10. 2	9. 1 10. 3	9. 2 10. 4	9. 3 10. 5	9. 4 10. 6	8 9
10	10. 6	10. 7	10.8	$\frac{10.9}{12.0}$	$\frac{10.9}{12.0}$	11. 0		$\frac{11.2}{12.3}$	$\frac{11.3}{12.5}$	$\frac{11.4}{12.6}$	$\frac{11.5}{12.7}$	$\frac{11.7}{12.8}$	11. 8	10
12 13	12. 8 13. 8	12. 9 13. 9	12. 9	13. 0 14. 1	13. 1 14. 2	13. 2 14. 3	13. 4	13. 5 14. 6	13. 6 14. 7	13. 7 14. 9	13. 9 15. 0	14. 0 15. 2	14. 2 15. 3	12 13
14 15	14. 9 16. 0	15. 0 16. 1		15. 2 16. 3	15. 3	15. 4 16. 6	15. 6	15. 7 16. 8	15. 9 17. 0	16. 0 17. 1	16. 2 17. 3	16. 3 17. 5	16. 5 17. 7	14 15
16 17	17. 0 18. 1	17. 1 18. 2	17. 3	17. 4 18. 5	17. 5 18. 6	17. 7 18. 8	17.8	18. 0 19. 1	18. 1 19. 3	18. 3 19. 4	18. 5 19. 6	18. 7 19. 8	18. 9 20. 0	16 17
18 19	19. 2 20. 2	19. 3 20. 4	19. 4	19. 6 20. 6	19. 7	19. 9 21. 0	20. 0	20. 2 21. 3	20. 4 21. 5	20. 6 21. 7	20. 8 21. 9	21. 0 22. 2	21. 2 22. 4	18 19
$\frac{20}{21}$	21. 3 22. 3	$\frac{21.4}{22.5}$	21. 6	$\frac{21.7}{22.8}$	$\frac{21.9}{23.0}$	$\frac{22.1}{23.2}$	22. 3	$\frac{22.5}{23.6}$	$\frac{22.7}{23.8}$	$\frac{22.9}{24.0}$	$\frac{23.1}{24.2}$	23.3 24.5	$\frac{23.6}{24.8}$	$\frac{20}{21}$
22 23	23. 4 24. 5	23. 6	23. 7	23. 9 25. 0	24. 1 25. 2	24. 3 25. 4	24. 5	24. 7 25. 8	24. 9 26. 0	25. 2 26. 3	25. 4 26. 6	25. 7 26. 8	25. 9 27. 1	22 23
$\begin{array}{c} 24 \\ 25 \end{array}$	25. 5 26. 6	25. 7	25. 9	26. 1 27. 2	26. 3 27. 4		26. 7	26. 9 28. 0	27. 2 28. 3	27. 4 28. 6	27. 7 28. 9	28. 0 29. 2	28. 3 29. 5	24 25
$\frac{26}{27}$	27. 7 28. 7	27. 8 28. 9	28.0	28. 2 29. 3	28. 5	28. 7	28. 9	29. 1 30. 3	29. 4 30. 6	29. 7 30. 9	30. 0 31. 2	30. 3 31. 5	30. 7 31. 8	26 27
28 29	29. 8 30. 9	30.0	30. 2	30. 4 31. 5	30. 6 31. 7	30. 9 32. 0		31. 4 32. 5	31. 7 32. 8	32. 0 33. 2	32. 3 33. 5	32. 7 33. 8	33. 0 34. 2	28 29
$\frac{30}{31}$	31. 9 33. 0	32. 1	32. 4	32. 6 33. 7	32. 8 33. 9	$\frac{33.1}{34.2}$	$\frac{33.4}{34.5}$	33. 7 34. 8	$\frac{34.0}{35.1}$	34. 3 35. 4	34. 6 35. 8	$\frac{35.0}{36.2}$	35. 4 36. 6	30
32 33	34. 1 35. 1	34. 3 35. 3	35. 6	34. 8 35. 9	35. 1 36. 2	35. 3 36. 4	35. 6 36. 7	35. 9 37. 0	36. 2 37. 4	36. 6 37. 7	37. 0 38. 1	37. 3 38. 5	37. 7 38. 9	32 33
34 35	36. 2 37. 2	36. 4 37. 5		36. 9 38. 0			38. 9	38. 1 39. 2	38. 5 39. 6	38. 9 40. 0	39. 3 40. 4	39. 7 40. 8	40. 1 41. 3	34 35
36 37	38. 3 39. 4	39. 6	39. 9	39. 1 40. 2	39. 5 40. 6		41. 2	40. 4	40. 8 41. 9	41. 2 42. 3	41. 6 42. 7	42. 0 43. 2	42. 5 43. 6	36 37
38 39	40. 4	41.8	42. 1	42. 4	42.8		43. 4	43. 8	43. 0 44. 2	43. 4 44. 6	43. 9 45. 0	44. 3 45. 5	44. 8 46. 0	38 39
$\frac{40}{41}$	42. 6	43. 9	44. 2	43. 5	44. 9	45. 2		44. 9	45. 3 46. 4	$\frac{45.7}{46.9}$	46. 2 47. 3	$\frac{46.7}{47.8}$	$\frac{47.2}{48.3}$	40
42 43	44. 7 45. 8		46. 4	46. 7	47. 1	47. 4	47. 8	47. 1 48. 3	47. 6 48. 7	48. 0 49. 2	48. 5 49. 7	49. 0 50. 2	49. 5 50. 7	42 43
44 45	46. 8 47. 9	48. 2	48. 5	48. 9	49. 3		50. 1	50. 5	49. 8 51. 0	50. 3 51. 5	50. 8 52. 0	51. 3 52. 5	51. 9 53. 1	44 45
46 47	49. 0 50. 0	50. 3	50. 7	51. 1	51. 4	51. 9	52. 3	52. 7	52. 1 53. 2	52. 6 53. 7	53. 1 54. 3	53. 7 54. 8	54. 2 55. 4	46 47
48 49	51. 1	52. 5	52. 8	53. 2	53. 6	54. 0	54. 5	55. 0	55. 5	56. 0	55. 4 56. 6	56. 0 57. 2	56. 6 57. 8	49
$\frac{50}{51}$	53. 2	54. 6	55. 0	55. 4	55. 8	56. 3	56. 7	57. 2	56. 6 57. 8	57. 2 58. 3	57. 7. 58. 9	58. 3 59. 5	$\frac{-59.0}{60.1}$	$\frac{50}{51}$
52 53	55. 3 56. 4	56. 8	57. 2	56. 5 57. 6	58.0	58. 5	59. 0	59. 5	58. 9 60. 0	59. 5 60. 6	60. 0 61. 2	60. 7 61. 8	61. 3 62. 5 63. 7	52 53
54 55	57. 5 58. 5	58. 9	59. 3	58. 7 59. 8	60.2	59. 6 60. 7	61. 2	60. 6 61. 7	61. 2 62. 3	61. 8 62. 9	62. 4 63. 5	63. 0 64. 2	64. 9	54 55
56 57	59. 6 60. 7	60. 0 61. 1 62. 1	60. 4	61. 9	62. 4	62. 9	63. 4	62. 9 64. 0 65. 1	63. 4 64. 6	64. 0 65. 2	64. 7 65. 8 67. 0	65. 3 66. 5	66. 0 67. 2	56 57
58 59 60	61. 7 62. 8 63. 9	63. 2	63. 6	63. 0 64. 1 65. 2	64. 6		65. 6		65. 7 66. 8 68. 0	66. 3 67. 5 68. 6	68. 1 69. 3	67. 7 68. 8 70. 0	68. 4 69. 6 70. 8	58 59 60
00	00. 9	01. 0	01, 1	00, 2	00. 1	00. 2	00, 0	01, 0	00, 0	08. 0	05. 5	10.0	10. 0	00

TABLE 4.

	Middle Latitude.												
Dep.	33°	34°	35°	36°	37°	38°	39°	39° 30′	40°	40° 30'	41°	41° 30′	Dep.
	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	
1	1. 2 2. 4	1. 2 2. 4	1. 2 2. 4	1. 2 2. 5	1. 3 2. 5	1. 3 2. 5	1. 3		1. 3		1. 3 2. 7	1. 3 2. 7	1 2
$\frac{2}{3}$	3. 6	3. 6	3. 7	3. 7	3. 8.	3. 8	2. 6 3. 9	3. 9	2. 6 3. 9	2. 6 3. 9	4. 0	4. 0	3
$\frac{4}{5}$	4. 8 6. 0	4. 8 6. 0	4. 9 6. 1	4. 9 6. 2	5. 0 6. 3	5. 1 6. 3	5. 1 6. 4	6. 4	5. 2 6. 5	5. 2 6. 5	5. 3 6. 6	6. 6	$\frac{4}{5}$
4 5 6 7	7. 2 8. 3	7. 2 8. 4	7. 3 8. 5	7. 4 8. 7	7. 5 8. 8	7. 6 8. 9	7. 7 9. 0	7. 8 9. 0	7. 8 9. 1	7. 9 9. 2	8. 0 9. 3		3 4 5 6 7 8
8 9	9. 5 10. 7	9. 6 10. 9	9. 8 11. 0	9. 9 11. 1	10. 0 11. 3	10. 2 11. 4	10. 3 11. 6	10. 4	10. 4 11. 7	9. 2 10. 5 11. 8	10. 6 11. 9	10. 7	8 9
10	11. 9	12. 1	12. 2	12. 4	12. 5	12. 7	12. 9	13. 0	13. 1	13. 2	13. 3	13. 4	10
11 12	13. 1 14. 3	13. 3 14. 5	13. 4 14. 6	13. 6 14. 8	13. 8 15. 0	14. 0 15. 2	14. 2 15. 4	15. 6	14. 4 15. 7	14. 5 15. 8	14. 6 15. 9	16. 0	11 12
13 14	15. 5 16. 7	15. 7 16. 9	15. 9 17. 1	16. 1 17. 3	16. 3 17. 5	16. 5 17. 8	16. 7 18. 0	18. 2	17. 0 18. 3	18. 4	17. 2 18. 6	18. 7	13 14
15 16	17. 9 19. 1	18. 1 19. 3	18. 3 19. 5	18. 5 19. 8	18. 8 20. 0	19. 0 20. 3	19. 3 20. 6	19. 5	19. 6 20. 9		19. 9 21. 2	20. 1	15 16
17 18	20. 3 21. 5	20. 5 21. 7	20. 8 22. 0	21. 0 22. 2	21. 3 22. 5	21. 6 22. 8	21. 9 23. 2	22. 1	22. 2 23. 5	22. 4	22. 5 23. 9	22. 7	17 18
19 20	22. 6 23. 8	22. 9 24. 1	23. 2 24. 4	23. 5 24. 7	23. 8 25. 0	24. 1 25. 4	24. 4 25. 7	24. 6 25. 9	24. 8 26. 1	25. 0 26. 3	25. 2 26. 5	25. 4	19 20
21	25. 0	25. 3	25. 6	26. 0	26. 3	26. 6	27. 0	27. 2	27. 4	27. 6	27. 8	28. 1	21
$\frac{22}{23}$	26. 2 27. 4	26. 5 27. 7	26. 9 28. 1	27. 2 28. 4	27. 5 28. 8	27. 9 29. 2	28. 3 29. 6	29. 8	28. 7 30. 0		29. 2 30. 5	30. 7	22 23
$\begin{array}{c c} 24 \\ 25 \end{array}$	28. 6 29. 8	28. 9 30. 2	29. 3 30. 5	29. 7 30. 9	30. 1 31. 3	30. 5 31. 7	30. 9 32. 2	32. 4	31 3 32. 6	32. 9	31. 8 33. 1	32. 1 33. 4	24 25
$\frac{26}{27}$	31. 0 32. 2	31. 4 32. 6	31. 7 33. 0	32. 1 33. 4	32. 6 33. 8	33. 0 34. 3	33. 5 34. 7	33. 7 34. 9	33. 9 35. 2	34. 2 35. 5	34. 5 35. 8	34. 8	26 27
28 29	33. 4 34. 6	33. 8 35. 0	34. 2 35. 4	34. 6 35. 8	35. 1 36. 3	35. 5 36. 8	36. 0 37. 3	36. 3	36. 6 37. 9	36. 9 38. 2	37. 1 38. 4	37. 4	28 29
30	35. 8	36: 2	36. 6	37. 1	37. 6	38. 1	38. 6	_ 38. 9	_39. 2	39. 5	39. 8	40. 1	30
$\frac{31}{32}$	37. 0 38. 2	37. 4 38. 6	37. 8 39. 1	38. 3 39. 6	38. 8 40. 1	39. 3 40. 6	39. 9 41. 2	41. 5	40. 5 41. 8	40. 8 42. 1	41. 1 42. 4	41. 4 42 8	31 32
33 34	39. 3 40. 5	39. 8 41. 0	40. 3 41. 5	40. 8 42. 0	41. 3 42. 6	41. 9 43. 1	42. 5 43. 8	42. 8 44. 1	43. 1 44. 4	43. 4 44. 7	43. 7 45. 1	44. 1 45. 5	33 34
35 36	41. 7 42. 9	42. 2 43. 4	42. 7 43. 9	43. 3 44. 5	43. 8 45. 1	44. 4 45. 7	45. 0 46. 3		45. 7 47. 0	46. 1 47. 4	46. 4 47. 7	46. 5 48. 1	35 36
37 38	44. 1 45. 3	44. 6 45. 8	45. 2 46. 4	45. 7 47. 0	46. 3 47. 6	47. 0 48. 2	47. 6 48. 9	47. 9	48. 3 49. 6	48. 7 50. 0	49. 0 50. 4	49. 4	37 38
39 40	46. 5 47. 7	47. 0 48. 2	47. 6 48. 8	48. 2 49. 4	48. 8 50. 1	49. 5 50. 8	50. 2 51. 5	50. 6	50. 9 52. 2	51. 3 52. 6	51. 7 53. 0	52. 1	39 40
41	48. 9	49. 5	50. 1	50. 7	51. 3	52. 0	52. 8	53. 2	53. 5	53. 9	54. 3	54. 7	41
$\begin{array}{c} 42 \\ 43 \end{array}$	50. 1 51. 3	50. 7 51. 9	51. 3 52. 5	51. 9 53. 2	52. 6 53. 8	53. 3 54. 6	54. 0 55. 3	55. 7	54. 8 56. 1	55. 2 56. 5	55. 7 57. 0	56. 1 57. 5	42 43
$\frac{44}{45}$	52. 5 53. 7	53. 1 54. 2	53. 7 54. 9	54. 4 55. 6	55. 1 56. 3	55. 8 57. 1	56. 6 57. 9	58. 3	57. 4 58. 7	57. 9 59. 1	58. 3 59. 6	58. 8 60. 1	44 45
46 47	54. 8 56. 0	55. 5 56. 7	56. 2 57. 4	56. 9 58. 1	57. 6 58. 9	58. 4 59. 6	59. 2 60. 5	59. 6	60. 0 61. 4	60. 5 61. 9	61. 0 62. 3		46 47
48 49	57. 2 58. 4	57. 9 59. 1	58. 6 59. 8	59. 3 60. 6	60. 1 61. 4	60. 9 62. 2	61. 8 63. 1	62. 3	62. 7 64. 0	63. 1	63. 6 64. 9	64. 1	48
50	59. 6	60. 3	61. 0	61. 8	62. 6	63. 5	64.3	_ 64. 8	65. 3	65. 8	66. 3	_ 66. 8	50
51 52	60. 8 62. 0	61. 5 62. 7	62. 3 63. 5	63. 0 64. 3	63. 9 65. 1	64. 7 66. 0	65. 6 66. 9	66. 1 67. 4	66. 6 67. 9	67. 1 68. 4	67. 6 69. 0	68. 1 69. 5	51 52
53 54	63. 2 64. 4	63. 9 65. 1	64. 7 65. 9	65. 5 66. 7	66. 4 67. 6	67. 3 68. 5	68. 2 69. 5	68. 7 69. 9	69. 2 70. 5	69. 7 71. 0	70. 2 71. 6	70. 8 72. 1	54
55 56	65. 6 66. 8	66. 3 67. 5	67. 1 68. 3	68. 0 69. 2	68. 9 70. 1	69. 8 71. 1	70. 8 72. 1	72. 6	71. 8 73. 1	72. 3 73. 6	72, 9 74, 2	73. 5 74. 8	55 56
57 58	68. 0 69. 2	68. 7 70. 0	69. 5 70. 7	70. 5 71. 7	71. 4 72. 6	72. 3 73. 6	73. 3 74. 6	73. 8	74. 4 75. 7	74. 9 76. 3	75. 5 76. 9	76. 1 77. 5	57
59 60	70. 4 71. 5	71. 2 72. 4	72. 0 73. 2	72. 9 74. 2	73. 9 75. 1	74. 9 76. 1	75. 9 77. 2	75. 2 76. 5 77. 8	77. 0 78. 3	77. 6 78. 9	78. 2 79. 5	78. 8 80. 1	59 60
00	11.0	, 2, 1	0. 2	. 1. 2	, 0. 1	10. 1	.,. 2	, ,	10.0	. 0. 0	, 0. 0.	00, 1	

TABLE 4.

						Middle	Latitu	de.					
Dep.	54°	54°30′	55°	55°30′	56°	56°30′	57°	57°30′	58°	58°30′	59°	59°30′	Dep.
	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	D. Lo.	
1 2 3 4 5	1. 7 3. 4	3. 4	1. 7 3. 5	1. 7 3. 5	1. 8 3. 6	1. 8 3. 6	1. 8 3. 7	1. 8 3. 7	1. 9 3. 8	1. 9 3. 8	1. 9 3. 9	3. 9	$\frac{1}{2}$
3 4	5. 1 6. 8	6. 9	5. 2 7. 0	7. 1	5. 4 7. 2 8. 9	5. 4 7. 2	5. 5 7. 3	5. 6 7. 4	5. 7 7. 5	5. 7 7. 6	5. 8 7. 8	5. 9 7. 9	3 4
5 6	8. 5 10. 2	8. 6 10. 3	8.7	8. 8	8. 9 10. 7	9. 0 10. 8	9. 2 11. 0	9. 3 11. 1	9. 4 11. 3 13. 2	9. 5 11. 4	9. 7 11. 6	9.8	5
6 7 8	11. 9 13. 6	12. 0 13. 7	10. 5 12. 2 13. 9	14. 1	12. 5 14. 3	12. 7 14. 5	12. 9 14. 7	13. 0 14. 9	13. 2 15. 1	15. 3	13. 6 15. 5		8
9	15. 3 17. 0	15. 5	15. 7 17. 4	15. 9	16. 1 17. 9	16. 3 18. 1	16. 5 18. 4	16. 7 18. 7	17. 0 18. 9	17. 2 19. 1	17. 5 19. 4	17. 7 19. 7	9
11 12	18. 7 20. 4	18. 9	19. 2 20. 9	19. 4	19. 7 21. 5 23. 2	20. 0	20.2	20. 5	20. 8 22. 6	21, 1	21. 4	21. 6	11 12
13	22. 1	22.4	22. 7 24. 4	22. 9	23. 2 25. 0	21. 8 23. 5 25. 3	22. 0 23. 9 25. 7	24. 2 26. 0	24. 5 26. 4	22. 9 24. 9 26. 8	25. 2 27. 2	25. 6 27. 6	13
15 16	23. 8 25. 5 27. 2	25. 8 27. 5	26. 2 27. 9	26, 5	26. 8 28. 6	27. 1 29. 0	27. 5 29. 4	27. 9 29. 8	28. 3 30. 2	28. 7 30. 6	29. 1 31. 1	29. 6	15
17 18	28. 9 30. 6	29. 2	29. 6	30. 0	30. 4 32. 2	30. 8 32. 6	31. 2 33. 0	31. 6 33. 5	32. 1 34. 0	32. 6 34. 5	33. 0 34. 9	31. 5 33. 5 35. 5	17 18
19 20	32. 3 34. 0	32. 7	33. 1 34. 9	33. 5	34. 0 35. 8	34. 4 36. 2	34. 9 36. 7	35. 4 37. 2	35. 9 37. 7	36. 4 38. 2	36. 9 38. 8	37. 4	19 20
$\begin{array}{c} 20 \\ \hline 21 \\ 22 \end{array}$	35. 7	36. 1	36. 6	37. 1	37. 6 39. 3	38. 1	38. 6	39. 1	$\frac{37.7}{39.6}$	40. 2	40. 8	41.4	21
23 -	37. 4 39. 1	39. 6	40. 1	40.6	39. 3 41. 1 42. 9	39. 8 41. 6	40. 4 42. 2	40. 9 42. 8	43. 4	44. 0	42. 7 44. 7	45. 3	22 23
24 25	40. 8	43. 0	43. 6	44. 1	44.7	43. 5 45. 3	44. 1 45. 9	44. 7 46. 5	45. 3 47. 2	45. 9 47. 8 49. 8	46. 6 48. 5	47. 3 49. 3	24 25
26 27	44. 2 45. 9	46. 4	45. 3 47. 1	47. 7		47. 1 48. 9 50. 7	47. 7 49. 6	48. 4 50. 3	49. 1 51. 0	51. 7	50. 5 52. 4	51. 2 53. 2	26 27
28 29	47. 6 49. 3	49. 9		51. 2	50. 1 51. 9	52. 5	53. 2	52. 1 53. 9	52. 8 54. 7	55. 5	54. 4 56. 3	57. 1	28 29
$\frac{30}{31}$	51. 0 52. 7	53. 3	54. 0	54. 7	53. 6 55. 4	54. 3 56. 1	55. 1 56. 9	55. 8 57. 7	56. 6 58. 5	57. 4 59. 3	$\frac{-58.2}{60.2}$	59. 1 61. 0	$\frac{30}{31}$
32 33	54. 4 56. 1	56. 8	55. 8 57. 5	58, 2	57. 2 59. 0	58. 0 59. 8	58. 8 60. 6	59. 6 61. 4	62. 3	61. 2 63. 2	62. 1 64. 1	63. 0 65. 0	32
34 35	57. 8 59. 5	60. 2	61. 0	61. 8	62. 6	61. 4 63. 4	62. 4 64. 3	63. 3 65. 1	64. 2 66. 0	65. 1	66. 0 68. 0	67. 0 69. 0	34 35
36 37	61. 2 62. 9	63. 7	64. 5	65. 3	64. 4 66. 2 68. 0	65. 2 67. 0	66. 1 67. 9	67. 0 68. 8	67. 9 69. 8	68. 9 70. 8	69. 9 71. 8	70. 9 72. 9	36
38 39	64. 6 66. 3	67. 1	68. 0	67. 1	69. 7	68. 9 70. 6	69. 8 -71. 6	70. 7	71.7	72. 7	73. 8 75. 7	74. 9	1 38
$\frac{40}{41}$	68. 1 69. 8	68. 9	69. 7 71. 5	70. 4	71. 5 73. 3	$\frac{72.4}{74.3}$	$\frac{73.4}{75.3}$	74. 4 76. 3	75. 5	76. 6 78. 5	77. 7 79. 6	78. 8	40
42	71. 5	72. 3	73. 2 75. 0	74. 1	75 1	- 76 1	77. 1 79. 0	78. 2 80. 0	79. 3 81. 1	80. 4 82. 3	81. 5 83. 5	82. 8	42 43
44 45	74. 9 76. 6	75. 8	76. 7 78. 5	77. 7	76. 9 78. 7 80. 5	79. 7 81. 5	80. 8 82. 6	81. 9 83. 7	83. 0 84. 9	84. 2 86. 1	85. 4 87. 4	86. 7	44 45
46 47	78. 3 80. 0	79. 2	80. 2	81. 2	82. 3 84. 0	83. 4	84. 5 86. 3	85. 6	86. 8	88. 0	89. 3	90. 6	46
48 49	81. 7 83. 4	82. 7	83. 7	84. 7	85. 8	86. 9	88. 1	89. 3	90. 6 92. 5	91. 9	93. 2 95. 1	94. 6	48
50	85. 1 86. 8	86. 1	87. 2 88. 9	88. 4	89. 4 91. 2	90. 6	91. 8	93. 1	94. 4	95. 7	97. 1	98. 5	50
52 53	88. 5 90. 2	89. 6	90. 7 92. 5	91. 8	93. 0	94. 2	93. 6 95. 5	94, 9 96, 8	96. 2 98. 1	97. 6 99. 6	99. 0 101. 0	100. 5 102. 5	
54 55	91. 9 93. 6	93. 0	94. 2	95. 4	96. 6		97. 3 99. 1	100. 5	101. 9	101. 5 103. 4	102. 9 104. 8	106. 4	54
56 57	95. 3	96. 5	97.7	98. 9	100. 1	101. 4	101. 0 102. 8	104. 2	103. 8 105. 7	105. 1 107. 2	106. 7 108. 6	108. 3 110. 3	56
58	97. 0 98. 7	99. 9	99. 5 101. 2	100. 7 102. 4	101. 9 103. 7	103. 3 105. 1	104. 7 106. 5	106. 1 108. 0	107. 6 109. 5	109. 1 111. 0	110. 6 112. 5	112. 3 114. 2	58
59 60	100. 4 102. 1	101. 6	102. 9 104. 6	104. 2 106. 0	105. 5 107. 3	106. 9 108. 8	108. 3 110. 2	109. 8 111. 7	111. 3 113. 2	112. 9 114. 8	114. 5 116. 5	116. 2 118. 2	59 60
	20060	20 0											

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TABLE 5.

Meridional Parts, or Increased Latitudes.

M.	00	10	20	30	40	50	60	70	80	90	M.
0	0.0	59, 6	119. 2	178.9	238, 6	298. 3	358. 2	418. 2	478. 3	538, 6	0
1 1	1.0	60.6	20. 2	79. 9	39. 6	99.3	59. 2	19.2	79.3	39.6	1
2 3	2.0	61.6	$\begin{bmatrix} 21, 2 \\ 22, 2 \end{bmatrix}$	80. 8 81. 8	40.6	300. 3 01. 3	60. 2 61. 2	$20.2 \\ 21.2$	80. 3 81. 3	40.6 41.6	2 3
3 4	3. 0 4. 0	62. 6 63. 6	23. 2	82.8	$41.6 \\ 42.5$	02.3	62. 2	$\frac{21.2}{22.2}$	82.3	42.6	4
5	5.0	64.6	124.2	183.8	243.5	303.3	363. 2	423. 2	483.3	543.6	5
6	6. 0 7. 0	65. 6 66. 5	25. 2 26. 2	84. 8 85. 8	44. 5 45. 5	04. 3 05. 3	$64.2 \\ 65.2$	$24.2 \\ 25.2$	84. 3 85. 3	44. 6 45. 6	6
7 8	7.9	67.5	27. 2	86.8	46.5	06.3	66, 2	26. 2	86.3	46.6	7 8
9	8.9	68.5	28. 2	87.8	47.5	07.3	67. 2	27.2	87.3	47.6	9
10 11	9.9	69. 5 70. 5	129. 1 30. 1	188. 8 89. 8	248.5 49.5	308. 3 09. 3	368. 2 69. 2	428. 2 29. 2	488. 3 89. 3	548. 6 49. 6	10 11
12	11.9	71.5	31.1	90.8	50.5	10.3	70.2	30.2	90.4	50.6	12
13	12.9	72.5	32.1	91. 8 92. 8	$51.5 \\ 52.5$	11. 3 12. 3	$71.2 \\ 72.2$	$ \begin{array}{c c} 31.2 \\ 32.2 \end{array} $	91, 4 92, 4	51. 7 52. 7	13 14
$\frac{14}{15}$	$\frac{13.9}{14.9}$	$\frac{73.5}{74.5}$	33. 1 134. 1	193.8	$\frac{52.5}{253.5}$	313.3	373. 2	433. 2	493.4	553.7	15
16	15. 9	75.5	35. 1	94.8	54.5	14.3	74.2	34. 2	94.4	54.7	16
17 18	16. 9 17. 9	76. 5 77. 5	36. 1 37. 1	95. 8 96. 8	55. 5 56. 5	15.3 16.3	75. 2 76. 2	35. 2 36. 2	95, 4 96, 4	55. 7 56. 7	17 18
19	18.9	78.5	38.1	97.8	57.5	17.3	77. 2	37. 2	97.4	57.7	19
20	19.9	79.5	139. 1	198.8	258.5	318.3	378. 2	438. 2	498.4	558.7	20
21 22	20. 9 21. 9	80. 5 81. 5	40. 1 41. 1	99. 7 200. 7	59. 5 60. 5	19.3 20.3	79. 2 80. 2	39. 2 40. 2	99. 4 500. 4	59. 7 60. 7	21 22
23	22.8	82.4	42.1	01.7	61.5	21.3	81. 2	41.2	01.4	61.7	23
24	23.8	83. 4	43.1	02.7	62.5	22.3	82. 2	42.2	02.4	62.7	$\frac{24}{25}$
25 26	24. 8 25. 8	84. 4 85. 4	144. 1 45. 1	203. 7 04. 7	263. 5 64. 5	323. 3 24. 3	383. 2 84. 2	443. 2 44. 2	503. 4 04. 4	563. 7 64. 7	26 26
27	26.8	86.4	46.0	05.7	65.5	25. 3	85. 2	45. 2	05.4	65.7	26 27
28 29	27. 8 28. 8	87. 4 88. 4	47. 0 48. 0	06. 7 07. 7	66. 5 67. 4	26.3 27.3	86. 2 87. 2	46.2 47.2	06. 4 07. 4	66. 8 67. 8	28 29
$\frac{29}{30}$	29.8	89.4	149.0	208.7	$\frac{-67.4}{268.4}$	328.3	388. 2	448.2	508.4	568.8	30
31	30.8	90.4	50.0	09.7	69.4	29.3	89. 2	49.2	09.4	69.8	31
32 33	31. 8 32. 8	91. 4 92. 4	51.0 52.0	10. 7 11. 7	70. 4 71. 4	30. 3 31. 3	90. 2 91. 2	50. 2 51. 2	10. 4 11. 4	70. 8 71. 8	32 33
34	33.8	93. 4	53.0	12.7	72.4	32.3	92. 2	52. 2	12.4	72.8	34
35	34.8	94.4	154.0	213. 7	273. 4	333. 3	393. 2	453. 2 54. 3	513. 4 14. 5	573. 8 74. 8	35 36
36 37	35. 8 36. 7	95. 4 96. 4	55. 0 56. 0	14. 7 15. 7	74. 4 75. 4	34. 3 35. 3	94.2 95.2	55, 3	15.5	75.8	37
38	36. 7 37. 7	97.3	57.0	16.7	76.4	36. 2	96.2	56. 3	16.5	76.8	38
39	$\frac{38.7}{39.7}$	$\frac{98.3}{99.3}$	$\frac{58.0}{159.0}$	$\frac{17.7}{218.7}$	$\frac{77.4}{278.4}$	$\frac{37.2}{338.2}$	$\frac{97.2}{398.2}$	$\frac{57.3}{458.3}$	$\frac{17.5}{518.5}$	77. 8 578. 8	$\frac{39}{40}$
40 41	40.7	100.3	60.0	19.7	79.4	39. 2	99. 2	59.3	19.5	79.9	41
42	41.7	01.3	61.0	20.6	80.4	40. 2	400.2	60.3	20.5 21.5	80.9	42 43
43 44	42. 7 43. 7	02. 3 03. 3	62. 0 63. 0	$21.6 \\ 22.6$	81. 4 82. 4	41. 2 42. 2	$01.2 \\ 02.2$	61. 3 62. 3	$\frac{21.5}{22.5}$	81. 9 82. 9	44
45	44.7	104.3	164.0	223.6	283.4	343. 2	403.2	463.3	523.5	583. 9	45
46	45.7	05.3	65.0	24.6	84.4	44. 2 45. 2	$04.2 \\ 05.2$	64. 3 65. 3	$24.5 \\ 25.5$	84. 9 85. 9	46 47
47 48	46. 7 47. 7	06. 3 07. 3	66. 0 67. 0	25.6 26.6	85. 4 86. 4	46. 2	06. 2	66.3	26.5	86. 9	48
49	48.7	08.3	68.0	27.6	87.4	47.2	07. 2	67.3	27.5	87.9	49
50 51	49. 7 50. 7	109.3 10.3	168. 9 69. 9	228. 6 29. 6	288. 4 89. 4	348. 2 49. 2	408. 2 09. 2	468. 3 69. 3	528. 5 29. 5	588. 9 89. 9	50 51
52	51.6	11.3	70.9	30.6	90.4	50.2	10.2	70.3	30.5	90.9	52
53	52.6	12.3	71.9	31.6	91. 4 92. 4	51. 2 52. 2	11. 2 12. 2	71.3 72.3	$31.5 \\ 32.5$	91. 9 93. 0	53 54
$\frac{54}{55}$	53.6	$\frac{13.2}{114.2}$	$\frac{72.9}{173.9}$	$\frac{32.6}{233.6}$	$\frac{92.4}{293.4}$	$\frac{32.2}{353.2}$	$\frac{12.2}{413.2}$	473.3	533.5	594.0	55
56	55.6	15. 2	74.9	34.6	94.4	54. 2	14. 2	74.3	34.6	95.0	56
57 58	56. 6 57. 6	$16.2 \\ 17.2$	75. 9 76. 9	35. 6 36. 6	95. 4 96. 3	55. 2 56. 2	15. 2 16. 2	75.3 76.3	35. 6 36. 6	96. 0 97. 0	57 58
59	58.6	18. 2	77.9	37. 6	97.3	57. 2	17. 2	77.3	37. 6	98.0	59
М.	00	10	20	3°	40	50	60	70	80	90	M.
IVI.	0°	1,	4-	0-	1.	1 0-	<u> </u>				

Meridional Parts, or Increased Latitudes.

M.	10°	11°	120	130	140	150	16°	170	180	190	M.
0	599. 0	659.6	720. 5	781.5	842.8	904.4	966. 3	1028.5	1091.0	1153. 9	0
1	600.0	60.6	21.5	82.5	43. 9	05. 4	67. 3	29.5	92.0	54.9	1
2	01.0	61.7	22.5	83.6	44.9	06.5	68.3	30.5	93.1	56.0	2 3
3	02.0	62.7	23.5	84.6	45.9	07.5	69.4	31.6	94.1	57.0	3
4	03.0	63.7	24.5	85.6	46.9	08.5	70.4	32.6	95.2	58.1	4
5	604.1	664. 7	725.5	786. 6	847. 9	909.6	971.4	1033. 7	1096.2	1159.1	5
6	05.1	65. 7 66. 7	26. 6 27. 6	87. 6 88. 7	49.0	10.6 11.6	72. 5 73. 5	34. 7 35. 7	97. 3 98. 3	60. 2 61. 2	6 7 8
7 8	06. 1 07. 1	67.7	28.6	89.7	50. 0 51. 0	11. 6 12. 6	74.6	36. 8	98. 3 99. 4	62.3	g
9	08.1	68. 7	29.6	90. 7	52.0	13. 7	75.6	37.8	1100.4	63.3	9
10	609.1	669.8	730.6	791.7	853.1	914.7	976.6	1038.9	1101.4	1164.4	10
11	10.1	70.8	31.6	92.7	54.1	15. 7	77.7	39.9	02.5	65. 4	11
12	11.1	71.8	32.7	93.8	55.1	16.8	78.7	40.9	03.5	66.5	12
13	12. 1	72.8	33. 7	94.8	56.1	17.8	79.7	42.0	04.6	67.5	13
14	13.1	73.8	34.7	95.8	57.2	18.8	80.8	43.0	05.6	68.6	14
15	614.1	674.8	735. 7	796. 8	858. 2	919.8	981.8	1044.1	1106.7	1169.7	15
16 17	15. 2 16. 2	75. 8 76. 8	36. 7 37. 7	97. 8 98. 9	59. 2 60. 2	20.9 21.9	82. 8 83. 9	45. 1 46. 1	07. 7 08. 8	70.7 71.8	16 17
18	17. 2	77.9	38.8	99.9	61.3	22. 9	84.9	40.1	09.8	72.8	18
19	18. 2	78. 9	39.8	800. 9	62.3	24.0	85.9	48.2	10. 9	73.9	19
20	619. 2	679.9	740.8	801.9	863.3	925.0	987.0	1049.3	1111.9	1174.9	20
21	20, 2	80.9	41.8	02. 9	64.3	26.0	88.0	50.3	13.0	76.0	21
22	21. 2	81.9	42.8	04.0	65.4	27.1	89.0	51.3	14.0	77.0	22
23	22.2	82. 9	43.8	05.0	66. 4	28.1	90.1	52.4	15.0	78.1	23
24	23. 2	83. 9	44.9	06.0	67.4	29.1	91.1	53.4	16.1	79.1	24
25	624. 2	684. 9	745. 9	807.0	868.5	930. 1	992.1	1054.5	1117.1	1180.2	25 26
26 27	25. 3 26. 3	86. 0 87. 0	46. 9 47. 9	08. 1 09. 1	69. 5 70. 5	31. 2 32. 2	93. 2 94. 2	55. 5 56. 6	18. 2 19. 2	81. 2 82. 3	26
28	27.3	88.0	48.9	10. 1	71.5	33. 2	95.3	57.6	20.3	83.3	27 28
29	28.3	89.0	49.9	11.1	72.6	34.3	96.3	58.6	21.3	84. 4	29
30	629.3	690.0	751.0	812.1	873.6	935.3	997.3	1059.7	1122.4	1185.5	30
31	30. 3	91.0	52.0	13. 2	74.6	36.3	98.4	60.7	23.4	86.5	31
32	31.3	92.0	53.0	14.2	75.6	37.4	99.4	61.8	24.5	87.6	32
33	32.3	93.1	54.0	15. 2	76. 7	38.4	1000.4	62.8	25.5	88.6	33
34	33.3	94.1	55.0	16.2	77.7	39.4	01.5	63.9	26.6	89.7	34
35	634.3	695. 1 96. 1	756. 0 57. 1	817. 3 18. 3	878. 7 79. 7	940.5	1002. 5 03. 6	1064. 9 65. 9	1127. 6 28. 7	1190. 7 91. 8	35
36 37	35. 4 36. 4	97.1	58.1	19.3	80.8	$41.5 \\ 42.5$	04.6	67.0	29.7	92.8	36 37
38	37. 4	98.1	59.1	20.3	81.8	43.6	05.6	68.0	30.8	93. 9	38
39	38.4	99. 1	60. 1	21.3	82. 8	44.6	06.7	69. 1	31.8	95.0	39
40	639.4	700.2	761.1	822.4	883. 8	945. 6	1007.7	1070.1	1132.9	1196.0	40
41	40.4	01.2	62. 2	23.4	84.9	46.7	08.7	71.2	33.9	97.1	41
42	41.4	02. 2	63. 2	24.4	85.9	47.7	09.8	72.2	35.0	98.1	42
43	42.4	03. 2 04. 2	64. 2 65. 2	25. 4 26. 5	86. 9 88. 0	48. 7 49. 7	10.8 11.8	73. 2 74. 3	36. 0 37. 1	99. 2 1200. 2	43 44
$\frac{44}{45}$	43.4	$\frac{04.2}{705.2}$	$\frac{65.2}{766.2}$	827.5	889.0	950.8	1012.9	1075.3	1138. 1	1200. 2	45
45 46	45.5	06.2	67.3	28.5	90.0	51.8	13.9	76.4	39. 2	02.3	46
47	46.5	07.3	68.3	$\frac{26.5}{29.5}$	91.0	52.8	15. 0	77.4	40. 2	03.4	47
48	47.5	08.3	69.3	30.5	92.1	53.9	16.0	78.5	41.3	04.5	48
49	48.5	09.3	70.3	31.6	93.1	54.9	17.0	79.5	42.3	05.5	49
50	649.5	710. 3	771.3	832.6	894.1	955.9	1018.1	1080.5	1143.4	1206.6	50
51	50.5	11.3	72.3	33.6	95.2	57.0	19.1	81.6	44.4	07.6	51
52	51.5	12.3	73.4	34. 6 35. 7	96.2	58.0	20.2 21.2	82. 6 83. 7	45. 5 46. 5	08.7	52 53
53 54	52. 5 53. 6	13. 4 14. 4	74. 4 75. 4	35.7	97. 2 98. 2	59.0 60.1	21. 2	84.7	46.5	09.7 10.8	54
$\frac{54}{55}$	654.6	715. 4	776.4	837.7	899.3	961.1	1023.3	1085.8	1148.6	1211.8	55
56	55.6	16.4	77.4	38.7	900.3	62.1	24.3	86.8	49.7	12.11.0	56
57	56.6	17.4	78.5	39.8	01.3	63. 2	25.3	87.9	50.7	14.0	57
58	57.6	18.4	79.5	40.8	02.3	64. 2	26. 4	88. 9	51.8	15.0	58
59	58.6	19.4	80.5	41.8	03.4	65. 2	27.4	89.9	52.8	16.1	59
		4.53			110	450	100	150	700	700	7.
M.	10°	11°	120	13°	140	15°	16°	17°	18°	19°	M.

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TABLE 5.

Meridional Parts, or Increased Latitudes.

М.	200	210	220	230	240	250	260	270	280	290	M.
0	1217. 1 18. 2	1280. 8 81. 9	1344. 9 46. 0	1409. 5 10. 6	1474. 5 75. 6	$1540.1 \\ 41.2$	1606. 2 07. 3	$1672.9 \\ 74.0$	1740. 2 41. 3	$1808.1 \\ 09.2$	0
$\begin{array}{c c} 1 \\ 2 \end{array}$	19.3	82.9	47.1	11.6	76. 7	42.3	08.4	75.1	42. 4	10.4	2
3	20.3	84.0	48.1	12.7	77.8	43.4	09.5	76. 2	43.6	11.5	3
4	21, 4	85.1	49.2	13.8	$\frac{78.9}{1480.0}$	44.5	$\frac{10.6}{1611.7}$	77. 4 1678. 5	$\frac{44.7}{1745.8}$	$\frac{12.6}{1813.8}$	$\frac{4}{5}$
5 6	1222. 4 23. 5	1286. 1 87. 2	1350.3 51.4	16.0	81.1	1545. 6 46. 7	12.9	79.6	46.9	14.9	6
7	24.5	88.3	52.4	17.1	82.2	47.8	14.0	80.7	48.1	16.1	7 8
8	25.6	89. 3	53.5	18.1	83.3	48.9	$15.1 \\ 16.2$	81. 8 82. 9	49. 2 50. 3	17. 2 18. 3	8 9
$\frac{9}{10}$	$\frac{26.7}{1227.7}$	$\frac{90.4}{1291.5}$	54. 6 1355. 7	19. 2 1420. 3	$\frac{84.3}{1485.4}$	50.0 1551.1	1617.3	1684.1	1751.5	1819.5	$-\frac{s}{10}$
11	28.8	92. 5	56. 7	21.4	86.5	52, 2	18.4	85. 2	52, 6	20.6	11
12	29.8	93.6	57.8	22.5	87.6	53. 3	19.5	86. 3	53. 7	21.8	12
13 14	30. 9 32. 0	94. 7 95. 7	58. 9 59. 9	$23.5 \\ 24.6$	88.7 89.8	54. 4 55. 5	20.6 21.7	87. 4 88. 5	54. 8 56. 0	22. 9 24. 0	13 14
15	1233.0	1296. 8	1361.0	1425.7	1490.9	1556.6	1622.8	1689.7	1757.1	1825. 2	15
16	34.1	97.9	62.1	26.8	92.0	57.7	23.9	90.8	58. 2	26.3	16
17	35.1	98.9	63.2	27.9	93.1	58.8	25. 0 26. 2	91. 9	59. 4 60. 5	27. 5 28. 6	17 18
18 19	36. 2 37. 3	1300. 0 01. 1	64. 2 65. 3	29. 0 30. 0	94. 2 95. 2	59. 9 61. 0	27.3	93. 0 94. 1	61.6	29.7	19
20	1238.3	1302.1	1366.4	1431.1	1496.3	1562.1	1628.4	1695.3	1762.7	1830.9	20
21	39.4	03. 2	67.5	32. 2	97.4	63. 2	29.5	96.4	63. 9	32.0	$\frac{21}{22}$
22 23	40. 4 41. 5	04. 3 05. 3	68. 5 69. 6	33. 3 34. 4	98. 5 99. 6	64. 3 65. 4	30. 6 31. 7	97. 5 98. 6	65. 0 66. 1	33. 2 34. 3	23
24	42.6	06.4	70.7	35, 4	1500.7	66.5	32.8	99.7	67.3	35. 4	24
25	1243.6	1307.5	1371.8	1436.5	1501.8	1567.6	1633.9	1700.9	1768.4	1836.6	25
26 27	44. 7 45. 7	08. 5 09. 6	72. 8 73. 9	37. 6 38. 7	02. 9 04. 0	68. 7 69. 8	35. 0 36. 1	02. 0 03. 1	69. 5 70. 7	37. 7 38. 9	26 27
28	46.8	10.7	75.0	39.8	05. 1	70.9	37.3	04. 2	71.8	40.0	28
29	47.9	11.7	76.1	40. 9	06. 2	72.0	38.4	05.3	72.9	41.2	29
30	1248.9	1312.8	1377.1	1442. 0 43. 0	1507. 3 08. 4	1573.1	1639. 5 40. 6	1706. 5 07. 6	1774.1 75.2	1842. 3 43. 4	30
31 32	50. 0 51. 0	13. 9 14. 9	78. 2 79. 3	44.1	09.4	74. 2 75. 3	41.7	07. 6	76.3	44.6	31 32
33	52, 1	16.0	80.4	45.2	10.5	76.4	42.8	09.8	77.4	45.7	33
34	53. 2	17.1	81.5	46.3	11.6	77.5	43.9	10.9	78.6	46. 9 1848. 0	34 35
35 36	1254. 2 55. 3	1318. 2 19. 2	1382. 5 83. 6	1447. 4 48. 5	1512. 7 13. 8	1578. 6 79. 7	1645. 0 46. 2	1712. 1 13. 2	1779. 7 80. 8	49. 2	36
37	56.4	20.3	84. 7	49.5	14.9	80.8	47.3	14.3	82.0	50.3	37
38	57.4	21.4	85.8	50.6	16.0	81. 9 83. 0	48. 4 49. 5	15. 4 16. 6	83. 1 84. 2	51. 4 52. 6	38 39
39	58.5 1259.5	$\frac{22.4}{1323.5}$	86.8 1387.9	$\frac{51.7}{1452.8}$	$\frac{17.1}{1518.2}$	1584.1	1650.6	1717.7	1785.4	1853.7	$\frac{39}{40}$
41	60.6	24.6	89.0	53.9	19.3	85. 2	51.7	18.8	86.5	54.9	41
42	61.7	25.6	90.1	55.0	20.4	86.3	52.8	19.9	87.6	56.0 57.2	42 43
43 44	62. 7 63. 8	26. 7 27. 8	91. 1 92. 2	56. 1 57. 1	21. 5 22. 6	87. 4 88. 5	53. 9 55. 1	21. 1 22. 2	88. 8 89. 9	58.3	43
45	1264. 9	1328.9	1393.3	1458. 2	1523.7	1589.6	1656. 2	1723.3	1791.1	1859.5	45
46	65.9	29.9	94.4	59.3	24.8	90.7	57.3	24. 4	92. 2	60.6	46
47 48	67. 0 68. 0	31. 0 32. 1	95. 5 96. 5	60.4	25. 9 27. 0	91. 8 92. 9	58. 4 59. 5	25. 5 26. 7	93. 3 94. 5	61. 8 62. 9	47 48
49	69.1	33. 1	97.6	62.6	28.0	94.1	60.6	27. 8	95. 6	64. 0	49
50	1270.2	1334.2	1398.7	1463.7	1529.1	1595.2	1661.7	1728.9	1796.7	1865. 2	50
51	71.2	35.3	99.8	64. 8 65. 8	30. 2	96.3 97.4	62.9 64.0	30. 0 31. 2	97. 9 99. 0	66. 3 67. 5	51 52
52 53	72.3 73.4	36. 3 37. 4	01.9	66.9	32.4	98.5	65.1	32.3	1800.1	68.6	53
54	74.4	38.5	03.0	68.0	33. 5	99.6	66. 2	33.4	01.3	69.8	54
55	1275.5	1339. 6 40. 6	1404.1	1469. 1 70. 2	1534. 6 35. 7	1600. 7 01. 8	1667. 3 68. 4	1734. 5 35. 7	1802. 4 03. 5	1870. 9 72. 1	55 56
56 57	76. 6 77. 6	40.6	05. 2	70. 2	36.8	01.8	69.5	36.8	03. 5	73. 2	57
58	78.7	42.8	07.3	72.4	37.9	04.0	70.7	37.9	05.8	74.4	58
59	79.7	43.8	08.4	73.5	39.0	05.1	71.8	39.1	07.0	75.5	59
M.	200	210	220	230	240	250	26°	270	280	290	M.
	1				1					L	

Meridional Parts, or Increased Latitudes. Comp. $\frac{1}{293.465}$

M.	30°	31°	32°	33°	34°	35°	36°	37°	38°	39°	М.
0	1876. 7	1946. 0	2016. 0	2086, 8	2158. 4	2230. 9	2304. 2	2378. 5	2453. 8	2530. 2	0
1	77. 8	47. 1	17. 2	88, 0	59. 6	32, 1	05. 5	79, 8	55, 1	31, 5	1
2	79. 0	48. 3	18. 3	89. 2	60, 8	33. 3	06. 7	81.0	56. 4	32, 8	2
3 4	80. 1 81. 3	49. 4 50. 6	19. 5 20. 7	90. 3 91. 5	62. 0 63. 2	34. 5 35. 7	07. 9 09. 2	82, 3 83, 5	57. 6 58. 9	34. 0 35. 3	3 4
5	1882. 4	1951. 8	2021. 9	2092. 7	2164. 4	2236. 9	2310. 4	2384. 8	2460. 2	2536. 6	5
6	83. 6	52. 9	23. 0	93. 9	65. 6	38. 2	11. 6	86. 0	61. 4	37. 9	6
7 8	84. 7 85. 9	54. 1 55. 3	24, 2 25, 4	95. 1 96. 3	66. 8 68. 0	39. 4 40. 6	12. 9 14. 1	87. 3 88. 5	62. 7 64. 0	39. 2 40. 5	7 8
9	87. 0	56. 4	26. 6	97. 5	69. 2	41. 8	15. 3	89. 8	65. 2	41. 7	9.
10	1888. 2	1957. 6	2027. 7	2098. 7	2170. 4	2243. 0	2316. 5	2391. 0	2466. 5	2543. 0	10
11	89. 3	58. 7	28. 9	99. 8	71. 6	44. 2	17.8	92. 3	67. 8	44. 3	11 1
12 13	90. 5 91. 6	59. 9 61. 1	30. 1 31. 3	2101. 0 02. 2	72. 8 74. 0	45. 5 46. 7	19. 0 20. 3	93. 5 94. 8	69. 0 70. 3	45. 6 46. 9	12 13
14	92. 8	62. 2	32. 4	03. 4	75. 2	47. 9	21. 5	96. 0	71. 6	48. 2	14
15	1893. 9	1963. 4	2033. 6	2104. 6	2176. 4	2249. 1	2322. 7	2397. 3	2472. 8	2549. 5	15
$\begin{bmatrix} 16 \\ 17 \end{bmatrix}$	95. 1 96. 2	64. 6 65. 7	34. 8 36. 0	05. 8 07. 0	77. 6 78. 8	50. 3 51. 6	24. 0 25, 2	98. 5 99. 8	74. 1 75. 4	50. 7 52. 0	16 : 17
18	97. 4	66. 9	37. 1	08. 2	80. 0	52. 8	26. 4	2401.0	76. 6	53. 3	18
19	98. 5	68. 1	38. 3	09. 4	81. 2	54. 0	27. 7	02. 3	77. 9	54. 6	19;
20	1899. 7 1900. 8	1969. 2	2039. 5	2110. 6	2182. 5 83. 7	2255. 2 56. 4	2328. 9 30. 1	2403. 5	2479. 2 80. 4	2555. 9 57. 2	20
$\frac{21}{22}$	02. 0	70. 4 71. 5	40. 7 41. 8	11. 8 12. 9	84. 9	57. 7	31. 4	04. 8 06. 0	81. 7	58. 5	21 22
23	03. 1	72. 7	43. 0	14. 1	86. 1	58. 9	32. 6	07. 3	83. 0	59. 8	23
24	04. 3	73. 9	44. 2	15. 3	87. 3	60. 1	33. 8	08. 5	84. 3	61. 0	24
25 26	1905. 5 06. 6	1975. 0 76. 2	2045. 1 46. 6	2116. 5 17. 7	2188. 5 89. 7	2261. 3 62. 5	2335. 1 36. 3	2409. 8 11. 1	2485. 5 86. 8	2562. 3 63. 6	25 26
27	07.8	77. 4	47. 7	18. 9	90. 9	63, 8	37. 6	12. 3	88. 1	64. 9	27.
28	08. 9	78. 5	48. 9	20. 1	92, 1	65. 0	38. 8	13. 6	89. 3	66. 2	28
30	10. 1	79. 7 1980. 9	50. 1	21. 3	93. 3	66. 2 2267. 4	40. 0	14. 8 2416. 1	90. 6	67. 5 2568. 8	30
31	12. 4	82. 0	52. 5	23. 7	95. 7	68. 7	42. 5	17. 3	93. 2	70. 1	31 ;
32	13. 5	83. 2	53. 6	24. 9	96. 9	69. 9	43. 7	18. 6	94. 4	71. 4	32
33 34	14. 7 15. 8	84, 4 85, 5	54. 8 56. 0	26. 1 27. 3	98. 1 99. 4	71. 1 72. 3	45. 0 46. 2	19. 8 21. 1	95. 7 97. 0	72. 7 73. 9	33 34
35	1917. 0	1986. 7	2057. 2	2128. 5	2200. 6	2273. 5	2347. 5	2422. 3	2498. 3	2575. 2	35
36	18. 2	87. 9	58. 4	29. 6	01.8	74.8	48. 7	23. 6	99. 5	76. 5	36 .
37 38	19. 3 20. 5	89. 1 90. 2	59. 5 60. 7	30. 8 32. 0	03. 0 04. 2	76. 0 77. 2	49. 9 51. 2	24. 9 26. 1	2500. 8 02. 1	77. 8 79. 1	37 38 :
39	21. 6	91. 4	61. 9	33. 2	05. 4	78. 4	52. 4	27. 4	03. 4	80. 4	39
40	1922. 8	1992. 6	2063. 1	2134. 4	2206. 6	2279. 7	2353. 7	2428. 6	2504. 6	2581. 7	40
41	23. 9	93. 7	64. 3	35. 6	07. 8	80. 9	54. 9	29. 9	05. 9	83. 0	41
42 43	25. 1 26. 3	94. 9 96. 1	65. 5 66. 6	36. 8 38. 0	09. 0 10. 2	82. 1 83. 3	56. 1 57. 4	31. 2 32. 4	07. 2 08. 5	84. 3 85. 6	42 43
44	27. 4	97. 2	67. 8	39. 2	11. 5	84. 6	58. 6	33. 7	09. 7	86. 9	44
45	1928. 6	1998. 4	2069. 0	2140. 4	2212. 7	2285. 8	2359. 9	2434. 9	2511. 0	2588. 2	45
46 47	29, 7 30, 9	99. 6 2000. 7	70. 2 71. 4	41. 6 42. 8	13. 9 15. 1	87. 0 88. 3	61. 1 62. 4	36. 2 37. 4	12. 3 13. 6	89. 5 90. 8	46
48	32. 0	01. 9	72. 6	44. 0	16. 3	89. 5	63. 6	38. 7	14.8	92. 1	48
49	33. 2	03. 1	73. 7	45. 2	17. 5	90. 7	64. 8	40.0	16. 1	93. 4	49
50 51	1934. 4 35. 5	2004. 3 05. 4	2074. 9 76. 1	2146. 4 47. 6	2218. 7 19. 9	2291. 9 93. 2	2366. 1 67. 3	2441. 2 42. 5	2517. 4 18. 7	2594. 7 96. 0	50 51
$\frac{51}{52}$	36. 7	06. 6	77. 3	48. 8	21. 1	94. 4	68. 6	43. 7	20. 0	97. 3	52
53	37. 8	07.8	78. 5	50.0	22. 4	95. 6	69. 8	45. 0	21. 2	98. 5	53 .
54	39. 0 1940. 2	08. 9 2010. 1	79. 7	51, 2 2152, 4	23. 6	96. 9 2298. 1	71. 1 2372. 3	46. 3	22. 5 2523. 8	99. 8 2601. 1	55
56	41. 3	11. 3	2080. 8 82. 0	53. 6	26. 0	99. 3	73. 6	48. 8	25. 1	02. 4	56
57	42. 5	12. 5	83. 2	54. 8	27. 2	2300. 5	74.8	50. 1	26. 4	03. 7	57
58 59	43. 6 44. 8	13. 6 14. 8	84. 4 85. 6	56. 0 57. 2	28. 4 29. 6	01. 8 03. 0	76. 1 77. 3	51. 3 52. 6	27. 6 28. 9	05. 0 06. 3	58 59
M.	30°	31°	32°	33°	34°	35°	36°	37°	38°	39°	M.

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TABLE 5.

Meridional Parts, or Increased Latitudes.

	1 400	410	420	490	440	450	460	470	480	490	M.
M.	40°	41°	420	430	4.1	40	40*	44*	48"	49"	М.
. 0	2607. 6	2686, 2	2766.0	2847.1	2929.5	3013.4	3098.7	3185.6	3274.1	3364.4	0
1	08.9	87.6	67.4	48.5	30.9	14.8	3100.1	87.1	75. 6	65. 9	1
2	10. 2	88.9	68.7	49.9	32. 3	16.2	01.6	88.5	77.1	67.4	2 3
3	11.5	90. 2	70.1	51.2	33.7	17.6	03.0	90.0	78.6	69.0	. 3
- 4	12.8	91.5	71.4	52.6	35. 1	19.0	04.4	91.4	80.1	70.5	-4-
5	2614.1	2692.8	2772.8	2853.9	2936.5	3020.4	3105.9	3192.9	3281.6	3372.0	5
6	15.4	94. 2	74.1	55.3	37.9	21.8	07.3	94.4	83. 1	73.5	6 7
7	16.8	95.5	75.4	56.7	39.3	23. 3	08.8	95.8	84.6	75.1	7
8	18.1	96.8	76.8	58.0	40.6	24.7	10.2	97.3	86.1	76.6	8
9	19.4	98.1	78.1	59.4	42.0	26.1	11.6	98.8	87.6	78.1	9
10	2620. 7	2699.5	2779. 5 80. 8	2860. 8 62. 1	2943. 4 44. 8	3027.5	3113. 1 14. 5	3200. 2 01. 7	3289. 0 90. 5	3379.6 81.2	10 11
$\begin{array}{c c} 11 \\ 12 \end{array}$	22. 0 23. 3	2700.8	82, 2	63. 5	46.2	30.3	16.0	03. 2	92.0	82.7	12
13	24.6	03.4	83.5	64. 9	47.6	31.7	17.4	04.6	93.5	84. 2	13
14	25. 9	04.8	84.8	66. 2	49.0	33. 2	18.8	06.1	95.0	85. 7	14
15	2627. 2	2706.1	2786. 2	2867.6	2950.4	3034.6	3120.3	3207.6	3296.5	3387.3	15
16	28.5	07.4	87.5	69.0	51.8	36.0	21.7	09.0	98.0	88.8	16
17	29.8	08.7	88.9	70.3	53.2	37.4	23. 2	10.5	99.5	90.3	17
18	31.1	10.1	90. 2	71.7	54.5	38.8	24.6	12.0	3301.0	91.8	18
19	32. 4	11.4	91.6	73.1	55.9	40.2	26.0	13.4	02.5	93.4	19
20	2633. 7	2712.7	2792.9	2874.4	2957.3	3041.7	3127.5	3214.9	3304.0	3394.9	20
21	35.0	14.0	94.3	75.8	58.7	43.1	28.9	16.4	05.5	96.4	21
22	36.3	15. 4 16. 7	95. 6 97. 0	77. 2	60.1	44. 5 45. 9	30. 4 31. 8	17. 9 19. 3	07. 0 08. 5	98. 0 99. 5	22 23
23 24	37. 6 38. 9	18.0	97.0	78.6	62. 9	45.9	33. 3	20.8	10.0	3401.0	24
$\frac{24}{25}$	2640. 2	2719.3	2799.7	2881.3	2964. 3	3048.7	3134.7	3222.3	3311.5	3402.6	25
26	41.6	20.7	2801.0	82.7	65. 7	50.2	36. 2	23.7	13.0	04.1	25 26
27	42.9	22.0	02.4	84.0	67. 1	51.6	37. 6	25. 2	14.5	05.6	27
28	44.2	23.3	03.7	85.4	68.5	- 53. 0	39.0	26.7	16.0	07. 2	28
29	45.5	24.7	05, 1	86.8	69.9	54.4	40.5	28.2	17.5	08.7	29
30	2646.8	2726.0	2806.4	2888.2	2971.3	3055.9	3141.9	3229.6	3319.0	3410.2	30
31	48.1	27.3	07.8	89.5	72.7	57.3	43.4	31.1	20.5	11.8	31
32	49.4	28.6	09.1	90.9	74. 1 75. 5	58. 7 60. 1	44.8 46.3	32, 6 34, 1	$22.1 \\ 23.6$	13.3 14.8	32 33
33 34	50. 7 52. 0	30. 0 31. 3	11.8	93.7	76.9	61.5	47.7	35.6	25. 1	16.4	34
35	2653.3	2732.6	2813. 2	2895.0	2978.3	3063.0	3149. 2	3237.0	3326.6	3417. 9	35
36	54.7	34.0	14.5	96.4	79.7	64.4	50.6	38.5	28.1	19.5	36
37	56.0	35.3	15.9	97.8	81. 1	65.8	52.1	40.0	29.6	21.0	37
38	57. 3	36.6	17.2	99.2	82.5	67. 2	53.5	41.5	31.1	22.5	38
39	58.6	38.0	18.6	2900.5	83. 9	68.7	55.0	42.9	32.6	24.1	39
40	2659.9	2739.3	2820.0	2901.9	2985.3	3070.1	3156.4	3244.4	3334.1	3425.6	40
41	61. 2	40.6	21.3	03.3	86.7	71.5	57.9	45.9	35.6	27.2	41
42	62.5	42.0	22.7	04.7	88.1	72.9 74.4	59. 4 60. 8	47. 4 48. 9	37. 1 38. 6	28. 7 30. 2	42 43
43 44	63. 9 65. 2	43. 3 44. 6	$24.0 \\ 25.4$	06.1	89. 5 90. 9	74.4	62.3	48. 9 50. 3	38. 6 40. 2	30. 2	43
45	2666.5	2746.0	2826.7	2908.8	2992.3	3077. 2	3163.7	3251.8	3341.7	3433.3	$-\frac{44}{45}$
46	67.8	47.3	28.1	10.2	93.7	78.7	65. 2	53.3	43. 2	34. 9	46
47	69.1	48.6	29. 4	11.6	95. 1	80.1	66.6	54.8	44.7	36.4	47
48	70.4	50.0	30.8	13.0	96.5	81.5	68.1	56.3	46.2	38.0	48
49	71.7	51.3	32.2	14.3	97.9	82.9	69.5	57.8	47.7	39.5	49
50	2673.1	2752.7	2833.5	2915.7	2999.3	3084.4	3171.0	3259.3	3349. 2	3441.0	50
51	74.4	54.0	34.9	17. 1	3000.7	85.8	72.5	60.7	50.8	42.6	51
52	75.7	55.3	36. 2 37. 6	18.5	02.1	87. 2 88. 7	73. 9 75. 4	62. 2 63. 7	52. 3 53. 8	$44.1 \\ 45.7$	52 53
53 54	77. 0 78. 3	56. 7 58. 0	39.0	$ \begin{array}{c c} 19.9 \\ 21.2 \end{array} $	03. 5 04. 9	90.1	76. 8	65. 2	55. 3	47. 2	54
55	2679.6	$\frac{56.0}{2759.3}$	2840.3	2922.6	3006.3	3091.5	3178.3	3266.7	3356.8	3448.8	55
56	81.0	60.7	41.7	24.0	07. 7	93.0	79.7	68. 2	58.3	50.3	56
57	82. 3	62.0	43.0	25. 4	09. 2	94. 4	81. 2	69.7	59.9	51.9	57
58	83.6	63.4	44.4	26.8	10.6	95.8	82.7	71.1	61. 4	53.4	58
59	84.9	64.7	45.8	28.2	12.0	97.3	84.1	72.6	62. 9	55.0	59
			422		440	4.50	400	450	400	400	7.
M.	40°	410	420	43°	440	45°	46°	470	48°	49°	М.

Meridional Parts, or Increased Latitudes.

M.	50°	510	52°	530	540	550	560	570	580	590	M.
0	3456. 5	3550, 6	3646. 7	3745, 1	3845.7	3948. 8	4054.5	4163, 0	4274.4	4389. 1	0
1	58.1	52. 2	48.4	46.7	47.4	50.5	56.3	64.8	76.3	91.0	1
2	59.6	53.8	50.0	48.4	49.1	52.3	58.1	66.6	78. 2	92. 9 94. 9	$\frac{2}{3}$
3 4	61.2 62.7	55. 4 56. 9	51. 6 53. 2	50.0 51.7	50.8 52.5	54. 0 55. 7	59. 8 61. 6	68. 5 70. 3	80. 1 82. 0	96.8	4
5	3464.3	3558.5	3654.8	3753.4	3854.2	3957.5	4063.4	4172.1	4283.9	4398.8	5
6	65. 9	60. 1 61. 7	56.5 58.1	55. 0 56. 7	55. 9 57. 6	59. 2 61. 0	65. 2 67. 0	74. 0 75. 8	85. 7 87. 6	4400.7 02.6	6
7 8	67. 4 69. 0	63.3	59.7	58. 3	59.3	62.7	68.8	77.7	89.5	04.6	7 8
. 9	70.5	64.9	61.3	60.0	61.0	64.5	70.6	79.5	91.4	06.5	9
10	3472.1	3566. 5 68. 1	3663.0	3761. 7 63. 3	3862. 7 64. 4	3966. 2 68. 0	4072. 4 74. 2	4181. 3 83. 2	4293.3 95.2	4408.5 10.4	10 11
11 12	73. 6 75. 2	69.7	64. 6 66. 2	65.0	66.1	69.7	76.0	85. 0	95. 2	12.4	12
13	76.7	71.3	67.9	66.7	67.8	71.5	77.7	86.9	99.0	14.3	13
14	78.3	72.8	69.5	68.3	69.5	73. 2	79.5	88.7	4300.9	16.3	$\frac{14}{15}$
15 16	3479. 9 81. 4	3574. 4 76. 0	3671.1 72.7	3770. 0 71. 7	3871. 2 72. 9	3975. 0 76. 7	4081.3 83.1	4190. 6 92. 4	4302. 8 04. 7	4418. 2 20. 2	16
17	83.0	77.6	74.4	73.3	74.6	78.5	84.9	94. 2	06.6	22.1	17
18	84.5	79. 2 80. 8	76. 0 77. 6	75. 0 76. 7	76.3 78.1	80. 2 82. 0	86. 7 88. 5	96. 1 97. 9	08.5 10.4	24. 1 26. 1	18 19
19 20	$\frac{86.1}{3487.7}$	3582.4	3679.3	3778.3	3879.8	3983. 7	4090.3	4199.8	4312.3	4428.0	$\frac{19}{20}$
21	89. 2	84.0	80.9	80.0	81.5	85.5	92.1	4201.6	14.2	30.0	21
22 23	90. 8 92. 4	85. 6 87. 2	82. 5 84. 2	81. 7 83. 3	83. 2 84. 9	87. 2 89. 0	93. 9 95. 7	03. 5 05. 3	16. 1 18. 0	31. 9 33. 9	22 23
$\frac{23}{24}$	93. 9	88.8	85.8	85. 0	86.6	90.7	97.5	07. 2	19.9	35.8	24
25	3495.5	3590. 4	3687.4	3786.7	3888.3	3992.5	4099.3	4209.0	4321.8	4437.8	25
26 27	97. 1 98. 6	92. 0 93. 6	89. 1 90. 7	88. 4 90. 0	90. 0 91. 8	94. 3 96. 0	4101.1	10.9 12.8	23.7 25.6	39.8 41.7	26 27
28	3500. 2	95. 2	92.3	91.7	93.5	97.8	04.8	14.6	27.5	43.7	28
29	01.8	96.8	94.0	93.4	95. 2	99.5	06.6	16.5	29.4	45.7	29_
30 31	3503. 3 04. 9	3598. 4 3600. 0	3695. 6 97. 3	3795. 1 96. 8	3896. 9 98. 6	4001.3 03.1	4108. 4 10. 2	4218.3 20.2	4331.3 33.2	4447. 6 49. 6	30 31
32	06.5	01.6	98.9	98.4	3900.4	04.8	12.0	22.0	35. 2	51.6	32
33	08.0	03. 2	3700.5	3800.1	02.1	06.6	13.8	23.9	37.1	53.5	33
34 35	09.6 $\overline{3511.2}$	04. 8 3606. 4	3703.8	$\frac{01.8}{3803.5}$	03.8 3905.5	08. 3 4010. 1	15. 6 4117. 4	25.8 4227.6	39.0	55. 5 4457. 5	$\frac{34}{35}$
36	12.7	08.0	05.5	05. 1	07.2	11.9	19.2	29.5	42.8	59.4	36
37	14.3	09.6	07.1	06.8	09.0	13.6	21.0	31.3	44.7	61.4	37
38 39	15. 9 17. 5	11. 2 12. 8	08. 7 10. 4	08. 5 10. 2	10. 7 12. 4	15. 4 17. 2	22. 9 24. 7	33. 2 35. 1	46. 6 48. 6	63. 4 65. 4	38 39
40	3519.0	3614.5	3712.0	3811.9	3914.1	4018.9	4126.5	4236.9	4350.5	4467.3	40
41	20.6	16.1	13.7	13.6	15.9	20.7	28.3	38.8	52.4	69.3	41
42 43	22. 2 23. 7	17. 7 19. 3	15.3 17.0	15. 2 17. 0	17. 6 19. 3	22. 5 24. 3	30. 1 31. 9	40. 7 42. 5	54. 3 56. 2	71. 3 73. 3	42 43
44	25.3	20. 9	18.6	18.6	21.0	26.0	33.8	44.4	58.2	75. 3	44
45	3526.9	3622.5 24.1	3720.3	3820. 3 22. 0	3922. 8 24. 5	4027. 8 29. 6	4135.6 37.4	4246. 3 48. 1	4360. 1 62. 0	4477. 2 79. 2	45 46
46 47	28. 5 30. 1	25.7	21. 9 23. 6	23. 7	26. 2	31.4	39. 2	50.0	63. 9	81.2	47
48	31.6	27.3	25. 2	25.4	28, 0	33.1	41.0	51.9	65.9	83. 2	48
$\frac{49}{50}$	33. 2 3534. 8	29. 0 3630. 6	$\frac{26.9}{3728.5}$	$\frac{27.1}{3828.7}$	$\frac{29.7}{3931.4}$	$\frac{34.9}{4036.7}$	$\frac{42.9}{4144.7}$	53.8 4255.6	$\frac{67.8}{4369.7}$	$\frac{85.2}{4487.2}$	$\frac{49}{50}$
51	36.4	32.2	30.2	30. 4	33. 2	38.5	46.5	57. 5	71.7	89.1	51
52	37. 9	33.8	31.8	32.1	34.9	40. 2	48.3	59.4	73.6	91.1	52
53 54	39. 5 41. 1	35. 4 37. 0	33. 5 35. 1	33.8	36. 6 38. 4	42. 0 43. 8	50. 2 52. 0	61.3 63.1	75.5 77.4	93. 1 95. 1	53 54
55	3542.7	3638. 6	3736.8	3837.2	3940.1	4045.6	4153.8	4265.0	4379.4	4497.1	55
56	44.3	40.3	38.4	38. 9	41.8	47.4	55.7	66.9	81.3	99.1	56
57 58	45. 9 47. 4	41.9 43.5	40. 1 41. 7	40. 6 42. 3	43. 6 45. 3	49. 1 50. 9	57. 5 59. 3	68. 8 70. 7	83. 2 85. 2	4501.1 03.1	57 58
59	49.0	45.1	43.4	45. 0	47.0	52.7	61.1	72.5	87.1	05.1	59
M.	500	510	520	530	540	550	560	570	580	590	
MI.	00-	91.	02-	00-	0.7	00-	00-	01-	00-	00	1111

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TABLE 5.

Meridional Parts, or Increased Latitudes.

M.	60°	61°	620	63°	64°	65°	66°	67°	680	69*	M.
0	4507.1	4628.7	4754.3	4884.1	5018.4	5157.6	5302. 1	5452. 4	5609.1	5772.7	0
$\frac{1}{2}$	09. 1 11. 1	30. 8 32. 9	56. 4 58. 6	86. 3 88. 5	$20.6 \\ 22.9$	59. 9 62. 3	04. 6 07. 0	55. 0 57. 6	11.8 14.4	75. 5 78. 3	1
3	13.1	34.9	60.7	90.7	25. 2	64.7	09.5	60.1	17.1	81.1	3
4	15.1	37.0	62.8	92.9	27.5	67.0	11.9	62.7	19.8	83.8	4
5 6	4517.1 19.1	4639. 0 41. 1	4764. 9 67. 1	4895. 1 97. 3	5029. 8 32. 1	5169. 4 71. 8	5314. 4 16. 9	5465. 2 67. 8	5622. 4 25. 1	5786. 6 89. 4	6
7	21. 1	43, 2	69.2	99.5	34.3	74.2	19.3	70.4	27.8	92. 2	7
8 9	23. 1 25. 1	45. 2 47. 3	71. 3 73. 5	4901. 7 03. 9	36. 6 38. 9	76. 5 78. 9	21. 8 24. 3	72. 9 75. 5	30. 5 33. 2	95. 1 97. 9	5 6 7 8 9
10	4527.1	4649.4	4775.6	4906.1	5041.2	5181.3	5326.7	5477.1	5635.9	5800.7	10
11 12	29. 1 31. 1	51. 5 53. 5	77. 8 79. 9	08.3 10.5	43. 5 45. 8	83. 7 86. 0	29. 2 31. 7	80. 7 83. 2	38. 5 41. 2	03.5	11 12
13	33. 1	55.6	82.0	12.8	48.1	88.4	34. 2	85.8	43.9	09.1	13
14	35.1	57.7	84.2	15.0	50.4	90.8	36.6	88.4	46.6	11.9	14
15 16	4537. 1 39. 2	4659. 7 61. 8	4786.3 88.5	4917. 2 19. 4	5052. 7 55. 0	5193, 2 95, 6	5339. 1 41. 6	5491. 0 93. 6	5649. 3 52. 0	5814. 7 17. 6	15 16
17	41.2	63.9	90.6	21.6	57.3	98.0	44.1	96.2	54.7	20.4	17
18 19	43. 2 45. 2	66. 0 68. 1	92. 8 94. 9	23. 9 26. 1	59. 6 61. 9	5200. 4 02. 7	46. 6 49. 1	98. 7 5501. 3	57. 4 60. 1	23. 2 26. 0	18 19
20	4547.2	4670.1	4797.1	4928.3	5064.2	5205.1	5351, 5	5503.9	5662.8	5828.9	20
21 22	49. 2 51. 3	72. 2 74. 3	99. 2 4801. 4	30. 5 32. 8	66. 5 68. 8	07. 5 09. 9	54. 0 56. 5	06. 5 09. 1	65. 5 68. 2	31. 7 34. 5	21 22
23	53. 3	76.4	03.5	35. 0	71.1	12.3	59.0	11.7	70.9	37.4	23
24	55.3	78.5	05.7	37. 2	73.4	14.7	61.5	14.3	73.7	40.2	24
25 26	4557.3 59.3	4680. 6 82. 6	4807. 8 10. 0	4939. 4 41. 7	5075. 7 78. 1	5217. 1 19. 5	5364. 0 66. 5	5516. 9 19. 5	5676. 4 79. 1	5843. 0 45. 9	25 26
27	61.4	84.7	12.1	43, 9	80.4	21.9	69.0	22, 1	81.8	48.7	26 27
28 29	63. 4 65. 4	86. 8 88. 9	14.3 16.5	46. 1 48. 4	82. 7 85. 0	24. 3 26. 7	71.5 74.0	24. 7 27. 3	84. 5 87. 3	51.6 54.4	28 29
30	4567.4	4691.0	4818.6	4950.6	5087.3	5229.1	5376.5	5529.9	5690.0	5857.3	30
31	69.5 71.5	93. 1 95. 2	20. 8 23. 0	52. 9 55. 1	89. 6 92. 0	*31. 6 34. 0	79. 0 81. 5	32. 5 35. 2	92. 7 95. 4	60. 1 63. 0	31 32
32 33	73.5	97.3	25. 0 25. 1	57.3	94.3	36.4	84.0	37.8	98.2	65. 9	33
34	75.6	99.4	27.3	59.6	96.6	38.8	86.5	40.4	5700.9	68.7	34
35 36	4577.6 79.6	4701. 5 03. 6	4829. 5 31. 6	4961. 8 64. 1	5098.9 5101.3	5241. 2 43. 6	5389. 1 91. 6	5543. 0 45. 6	5703. 6 06. 4	5871.6 74.4	35 36
37	81. 7	05.7	33.8	66.3	03.6	46.0	94.1	48.3	09.1	77:3	37
38 39	83. 7 85. 7	07. 8 09. 9	36. 0 38. 1	68. 6 70. 8	05. 9 08. 3	48. 5 50. 9	96. 6 99. 1	50. 9 53. 5	11.9 14.6	80. 2 83. 1	38 39
40	4587. 8	4712.0	4840. 3	4973.1	5110. 6	5253. 3	5401. 6	5556. 1	5717. 3	5885. 9	40
41 42	89. 8 91. 8	14. 1 16. 2	42. 5 44. 7	75. 3 77. 6	12. 9 15. 3	55. 7 58. 2	04. 2 06. 7	58, 8 61, 4	20. 1 22. 8	88. 8 91. 7	$\frac{41}{42}$
42	93. 9	18. 3	46.8	79. 8	17. 6	60. 6	09. 2	64. 0	25. 6	94. 6	43
44	95. 9	20. 4	49. 0	82. 1	19. 9	63. 0	11. 8	66. 7	28. 3	97. 4	44
45 46	4598. 0 4600. 0	4722. 5 24. 6	4851. 2 53. 4	4984. 3 86. 6	5122. 3 24. 6	5265. 4 67. 9	5414. 3 16. 8	5569. 3 71. 9	5731. 1 33. 9	5900. 3 03. 2	45 46
47	02. 1	26. 7	55. 6	88. 9	27. 0	70.3	19. 3	74. 6	36. 6	06. 1	47
48 49	04. 1 06. 1	28. 9 31. 0	57. 8 59. 9	91. 1 93. 4	29. 3 31. 7	72. 8 75. 2	21. 9 24. 4	77. 2 79. 9	39, 4 42, 1	09. 0 11. 9	48 49
50	4608. 2	4733. 1	4862. 1	4995. 6	5134. 0	5277. 6	5427. 0	5582. 5	5744. 9	5914. 8	50
51 52	10. 2 12. 3	35. 2 37. 3	64. 3 66. 5	97. 9 5000. 2	36. 4 38. 7	80. 1 82. 5	29. 5 32. 0	85. 2 87. 8	47. 7 50. 4	17. 7 20. 6	$\begin{array}{c} 51 \\ 52 \end{array}$
53	14. 3	39. 4	68. 7	02. 4	41. 1	85. 0	34. 6	90. 5	53. 2	23, 5	53
54	16. 4	41. 6	70. 9	04. 7	43. 4	87. 4	37. 1	93. 1	56.0	26. 4	54 55
55 56	4618. 5 20. 5	4743. 7 45. 8	4873. 1 75. 3	5007. 0 09. 3	5145. 8 48. 1	5289, 8 92, 3	5439. 7 42. 2	5595. 8 98. 4	5758. 8 61. 5	5929. 3 32. 2	56
57	22. 6	47. 9	77. 5	11. 5	50. 5	94. 7	44. 8	5601, 1	64.3	35. 1	57
58 59	24. 6 26. 7	50. 0 52. 2	79. 7 81. 9	13. 8 16. 1	52. 8 55. 2	97. 2 99. 7	47. 3 49. 9	03. 8 06. 4	67. 1 69. 9	38. 1 41. 0	58 59
M.	60°	61°	62°	63°	64°	65°	66°	67°	68°	69°	M.
W1.	00	01	0.5	00	04	00	1 00	01	00	03	141.

Meridional Parts, or Increased Latitudes.

м.	70°	71°	72°	73°	74°	75°	76°	77°	78°	79°	M.
0	5943. 9	6123. 5	6312. 5	6512. 0	6723. 2	6947. 7	7187. 3	7444. 4	7721. 6	8022. 7	0
1	46. 8	26. 6	15. 8	15. 4	26. 8	51. 6	91. 5	48. 8	26. 4	27. 9	1
2 3	49. 7 52. 7	29. 7 32. 8	19. 0 22. 3	18. 9 22. 3	30. 5 34. 1	55. 4 59. 3	95. 6 99. 7	53. 3	31. 3	33. 2	2
4	55. 6	35. 8	25. 5	25. 7	37. 7	63. 2	7203. 9	57. 7 62. 2	36. 1 40. 9	38. 5 43. 7	3 4
5	5958. 5	6138. 9	6328. 8	6529. 1	6741. 4	6967. 1	7208. 0	7466. 7	7745. 8	8049. 0	5
6	61. 5	42. 0	32. 0	32. 6	45. 0	70. 9	12. 2	71. 1	50. 6	54. 3	6
7	64. 4	45. 1	35. 3	36. 0	48. 7	74. 8	16. 4	75. 6	55. 5	59. 6	7 8
8 9	67. 3 70. 3	48. 2 51. 3	38. 5 41. 8	39. 5 42. 9	52. 3 56. 0	78. 7 82. 6	20. 5 24. 7	80. 1 84. 6	60. 3 65. 2	64. 9	8
10	5973. 2	6154. 4	6345. 0	6546. 4	6759. 7	6986. 5	7228. 9	7489. 1	7770. 1	70. 2 8075. 5	$\frac{9}{10}$
111	76. 2	57. 5	48. 3	49. 8	63. 3	90. 4	33. 1	93. 6	74. 9	80. 8	11
12	79. 1	60. 6	51. 6	53. 3	67. 0	94. 3	37. 3	98. 1	79. 8	86. 1	12
13	82. 1	63. 7	54. 8	56. 7	70. 7	98. 3	41. 5	7502. 6	84. 7	91. 5	13
$\frac{14}{15}$	85. 0	66. 8	58. 1	60. 2	74.3	7002. 2	45. 7	07. 1	89. 6	96. 8	14
16	5988. 0 90. 9	6169. 9 73. 0	6361. 4 64. 7	6563. 7 67. 1	6778. 0 81. 7	7006. 1 10. 0	7249. 9 54. 1	7511. 7 16. 2	7794. 5 99. 4	8102. 2 07. 5	15 16
17	93. 9	76. 1	67. 9	70. 6	85. 4	14. 0	58. 3	20. 7	7804. 3	12. 9	17
18	96. 9	79. 2	71. 2	74.1	89. 1	17. 9	62. 5	25. 3	09. 3	18. 3	18
19	99. 8	82. 3	74. 5	77. 6	92. 8	21. 8	66. 7	29. 8	14. 2	23. 7	19
$\begin{array}{c c} 20 \\ 21 \end{array}$	6002. 8 05. 8	6185. 5	6377. 8	6581. 0	6796. 5	7025. 8	7270. 9	7534. 4	7819. 1	8129. 1	20
$\frac{21}{22}$	08. 7	88. 6 91. 7	81, 1 84, 4	84. 5 88. 0	6800. 2 03. 9	29. 7 33. 7	75. 2 79. 4	38. 9 43. 5	24. 1 29. 0	34. 5 39. 9	21 22
23	11. 7	94.8	87. 7	91, 5	07. 6	37. 7	83. 7	48. 1	34. 0	45. 3	23
24	14. 7	98. 0	91. 0	95. 0	11. 3	41. 6	87. 9	52. 7	39. 0	50. 8	24
25	6017. 7	6201. 1	6394. 3	6598. 5	6815. 0	7045. 6	7292. 2	7557. 3	7844. 0	8156. 2	25
26 27	20. 7 23. 6	04. 2 07. 4	97. 6 6400. 9	6602. 0	18. 8	49. 6 53. 5	96. 4 7300. 7	61. 8	48. 9	61. 6	26
28	26. 6	10. 5	04.00.9	05. 5 09. 0	22. 5 26. 2	57. 5	05. 0	66. 4 71. 0	53. 9 58. 9	67. 1 72. 6	27 28
29	29. 6	13. 7	07. 6	12. 5	30. 0	61. 5	09. 2	75. 7	63. 9	78. 0	29
30	6032. 6	6216. 8	6410. 9	6616. 1	6833. 7	7065. 5	7313. 5	7580. 3	7868. 9	8183, 5	30
31 32	35. 6 38. 6	20. 0	14. 2	19. 6	37. 4	69. 5	17. 8	84.9	74.0	89. 0	31
33	41. 6	23. 1 26. 3	17. 6 20. 9	23, 1 26, 6	41. 2 44. 9	73. 5 77. 5	22. 1 26. 4	89. 5 94. 2	79. 0 84. 0	94. 5 8200. 0	32 33
34	44. 6	29. 4	24. 2	30. 2	48. 7	81. 5	30. 7	98. 8	89. 1	05. 5	34
35	6047. 6	6232. 6	6427. 6	6633. 7	6852. 4	7085. 5	7335. 0	7603. 4	7894. 1	8211. 1	35
36	50. 6	35. 8	30. 9	37. 2	56. 2	89. 5	39. 3	08. 1	99. 2	16. 6	36
37 38	53. 6 56. 6	38. 9 42. 1	34, 2 37, 6	40, 8 44, 3	60. 0 63. 7	93. 5 97. 6	43. 6	12. 8 17. 4	7904. 2	22. 1	37
39	59. 7	45. 3	40. 9	47. 9	67. 5	7101. 6	47. 9 52. 3	22. 1	09. 3 14. 4	27. 7 33. 3	38 39
40	6062. 7	6248. 4	6444. 3	6651. 4	6871.3	7105. 6	7356. 6	7626. 8	7919. 4	8238. 8	40
41	65. 7	51, 6	47. 6	55. 0	75. 1	09. 7	60. 9	31. 4	24. 5	44. 4	41
42	68. 7	54.8	51. 0	58, 5	78. 9	13. 7	65. 3	36. 1	29. 6	50. 0	42
43 44	71. 7 74. 8	58. 0 61. 2	54. 4 57. 7	62. 1 65. 7	82. 6 86. 4	17. 8 21. 8	69. 6 74. 0	40. 8 45. 5	34. 7 39. 9	55. 6 61. 2	43 44
45	6077. 8	6264. 4	6461. 1	6669. 2	6890. 2	7125. 9	7378. 3	7650. 2	7945. 0	8266. 8	45
46	80. 8	67. 6	64. 5	72. 8	94. 0	29. 9	82, 7	55. 0	50. 1	72. 4	46
47	83, 9	70. 8	67. 8	76. 4	97. 8	34. 0	87. 1	59. 7	55. 2	78. 1	47
48 49	86. 9 89. 9	74. 0 77. 2	71. 2 74. 6	80. 0 83. 5	6901. 7	38. 1 42. 2	91. 4	64, 4	60. 4	83. 7	48
	6093. 0	6280. 4		6687. 1	<u>05. 5</u> <u>6909. 3</u>	7146. 2	95. 8 7400. 2	69. 1 7673. 9	65. 5 7970. 7	89. 3 8295. 0	$\frac{49}{50}$
51	96. 0	83. 6	81. 4	90. 7	13. 1	50. 3	04, 6	78. 6	75, 9	8295. 0 8300. 7	50 51
52	99. 1	86. 8	84. 8	94. 3	16. 9	54. 4	09. 0	83. 4	81. 0	06. 4	52
53	6102. 1	90. 0	88. 2	97. 9	20. 8	58. 5	13. 4	88. 1	86. 2	12. 0	53
$\frac{54}{55}$	6108 2	93. 2	91. 6	6701. 5	24.6	62. 6	17. 8	92. 9	91. 4	17. 7	54
56	6108. 2 11. 3	6296. 4 99. 6	6495. 0 98. 4	6705. 1 08. 7	6928. 4 32. 3	7166. 7 70. 8	7422. 2 26. 6	7697. 7 7702. 5	7996. 6 8001. 8	8323. 4 29. 2	55 56
57	14.3	6302. 9	6501. 8	12. 4	36. 1	75. 0	31. 1	07. 2	07. 0	29. 2 34. 9	56 57
58	17. 4	06. 1	05. 2	16. 0	40.0	79. 1	35. 5	12. 0	12. 2	40. 6	58
59	20. 5	09. 3	08. 6	19. 6	43. 8	83. 2	39. 9	16. 8	17. 5	46. 4	59
M.	70°	71°	72°	73°	74°	75°	76°	77°	78°	79°	М.

TABLE 6.

Length of a Degree in Latitude and Longitude.

Lat.		Degree of Long.			Degree of Lat.		Lat.
Lat.	Naut. miles.	Statute miles.	Meters.	Naut. miles.	Statute miles.	Meters.	1.816.
٥							0
0	60.068	69. 172	111 321	59.661	68.704	. 110 567	0
1	0.059	9. 162	1 304	. 661	. 704	568	1
2	0.031	9. 130	1 253	. 662	. 705	569	2
3	59, 986	9.078	1 169	. 663	.706	570	3
4	9.922	9, 005	1 051	. 664	. 708	573	4
5	59.840	68, 911	110 900	59.666	68.710	110 576	5
6	9.741	8, 795	0 715	. 668	.712	580	6
7	9. 622	8. 660	0 497	. 670	. 715	584	7
8	9.487	8.504	0 245	. 673	.718	589	8
9	9. 333	8. 326	109 959	. 676	. 721	595	9
10	59. 161	68. 129	109 641	59. 680	68. 725	110 601	10
11	8. 971	7. 910	9 289	. 684	. 730	608	11
12	8. 764	7. 670	8 904	- 687	. 734	616	12
13	8.538	7.410	8 486	.692	. 739	624	13
14	8, 295	7. 131	8 036	. 697	. 744	633	14
15	58. 034	66. 830	107 553	59.702	68. 751	110 643	15
16	7.756	6.510	7 036	. 707	. 757	653	16
17	7. 459	6.169	6 487 5 906	. 713	. 764	663	17
18 19	7. 146	5. 808 5. 427	5 294	.719	.771	675	18
	6.816			. 725	.778	686	19
20	56.468	65. 026	104 649	59. 732	68. 786	110 699	20
$\begin{array}{c} 21 \\ 22 \end{array}$	6. 102	4. 606 4. 166	3 972	. 739	. 794	712 725	21
23	5. 720 5. 321	3.706	$\begin{array}{c} 3 & 264 \\ 2 & 524 \end{array}$. 746 . 754	.802	739	22 23
23 24	4. 905	3. 228	1 754	.761	.820	753	23
25	54, 473	62.729	100 952	59.769	68. 829	110 768	25
26	4. 024	2, 212	0 119	.777	839	783	26
27	3.558	1.676	99 257	.786	.848	799	27
28	3.076	1. 122	8 364	795	.858	815	28
29	2.578	0.548	7 441	.804	.869	832	29
30	52.064	59, 956	96 488	59, 813	68. 879	110 849	30
31	1.534	9.345	5 506	. 822	. 890	866	31
32	0. 989	8. 716	4 495	.831	.901	883	32
33	0. 428	8. 071	3 455	.841	.912	901	33
34	49. 851	7.407	2 387	, 851	. 923	919	34
35	49. 259	56. 725	91 290	59.861	68. 935	110 938	35
36	8. 653	6, 027	0 166	. 871	. 946	956	36
37	8, 031	5. 311	89 014	881	.958	975	37
38	7. 395	4,579	7 835	. 891	. 969	994	38
39	6.744	3, 829	6 629	. 902	.981	111 013	39
40	46.079	53, 063	85 396	59, 912	68, 993	111 033	40
41	5. 399	2. 281	4 137	. 923	69.006	052	41
42	4.706	1,483	2 853	. 933	.018	072	42
43	4.000	0, 669	1 543	. 944	.030	091	43
44	3. 280	49.840	0 208	. 954	.042	111	44
44	2.546	20.030	0 200	* 001	* 014	111	11

Length of a Degree in Latitude and Longitude.

			Degree of Long.			Degree of Lat.		
1	Lat.	Naut. miles.	Statute miles.	Meters.	Naut. miles.	Statute miles.	Meters.	Lat.
	0	40 540	40, 005	70.040	FD 00F	00.054	111 101	0
	45 46	42.546 1.801	48. 995 8. 136	78 849 7 466	59, 965 . 976	69.054 .066	111 131 151	45 46
	47	1,041	7, 261	6 058	. 987	.079	170	47
	48	0. 268	6.372	4 628	. 997	.091	190	48
_	49	39.484	5.469	3 174	60.008	. 103	210	49
	50 51	38. 688 7. 880	44, 552 3, 621	71 698 0 200	60. 019 . 029	69.115 .127	111 229 249	50 51
	52	7.060	2. 676	68 680	.029	139	268	52
	53	6. 229	1.719	7 140	. 050	. 151	287	53
	54	5.386	0.749	5 578	.060	. 163	306	54
	55	34. 532	39, 766	63 996	60.070	69. 175	111 325	55
	56 57	3. 668 2. 794	8. 771 7. 764	2 395 0 774	.080	. 186	343 362	56 57
	58	1.909	6. 745	59 135	.100	209	380	58
	59	1,015	5. 716	7 478	.109	. 220	397	59
	60	30. 110	34.674	55 802	60. 118	69. 230	111 415	60
	61	29. 197	3. 623	4 110	. 128	. 241	432	61
	62	8. 275	2.560 1.488	2 400 0 675	. 137	. 251	448	62
	63 64	7. 344 6. 404	0.406	48 934	. 145 . 154	. 261 . 271	464 480	63 64
	65	25, 456	29, 315	47 177	60, 162	69, 281	111 496	65
	66	4. 501	8. 215	5 407	. 170	. 290	511	66
	67	3, 538	7. 106	3 622	. 178	. 299	525	67
	68	2.567	5. 988	1 823	.186	. 308	539	68
_	69 70	1,590 20,606	4.862 23.729	0 012 38 188	60. 200	69.324	553 111 566	69 70
	70	19.616	2.589	6 353	. 207	.332	578	71
	72	8, 619	1, 441	4 506	. 213	.340	590	72
	73	7.617	0. 287	2 648	. 220	. 347	602	73
_	74	6. 609	19. 127	0 781	. 225	. 354	613	74
	75	15. 596	17. 960	28 903	60. 231	69.360	111 623	75
	76 77	4. 578 3. 556	6. 788 5. 611	7 017 5 123	. 236 . 241	.366 .372	$633 \\ 642$	76 77
	78	2.529	4, 428	3 220	. 246	.377	650	78
	79	1.499	3. 242	1 311	. 250	.382	658	79
	80	10.465	12.051	19 394	60. 254	69. 386	111 665	80
	81	9.428	10.857	7 472	. 257	.390	671	81
	82 83	8. 388 7. 345	9, 659 8, 458	5 545 3 612	. 260 . 263	. 394 . 397	677 682	82 83
	84	6.300	7. 255	1 675	. 265	.400	687	84
	85	5, 253	6.049	9 735	60, 268	69.402	111 691	85
-	86	4. 205	4.842	7 792	. 269	. 404	694	86
	87	3. 154	3.632	5 846	. 270	. 405	696	87
	88 89	2. 103 1. 052	$\begin{bmatrix} 2.422 \\ 1.211 \end{bmatrix}$	3 898 1 949	$.271 \\ .272$.407 .407	698 699	88 89
	90	0 1.052	0	0	.272	.407	699	90
	•	Ü	Ü			. 201	000	

TABLE 7.

Difference between			Difference b	etween the cours	se and first beari	ng.	
the course and second bearing.	20°	220	240	26°	28°	30°	82°
30° 32 34 36 38 40 42 44 46 48 50 52 54 56 68 70 72 74 76 78 80 82 84 86 88 90 92 94 96 98 100 102 104 106 108 110 112 114 116 118 120 122 124 126 128 130 132 134 136 138 140 142 144 146 148 150 152 154 156 158 160	1. 97 0. 98 1. 64 0. 87 1. 41 0. 79 1. 41 0. 79 1. 11 0. 68 1. 00 0. 64 0. 91 0. 61 0. 84 0. 58 0. 78 0. 56 0. 73 0. 54 0. 68 0. 52 0. 65 0. 51 0. 61 0. 49 0. 58 0. 48 0. 56 0. 47 0. 53 0. 46 0. 49 0. 44 0. 48 0. 43 0. 46 0. 43 0. 46 0. 43 0. 41 0. 40 0. 40 0. 39 0. 39 0. 38 0. 38 0. 38 0. 37 0. 37 0. 36 0. 36 0. 36 0. 36 0. 36 0. 36 0. 36 0. 36 0. 35 0. 35 0. 35 0. 35 0. 35 0. 35 0. 35 0. 34 0. 34 0. 32 0. 34 0. 31 0. 35 0. 31 0. 35 0. 30 0. 35 0. 29 0. 36 0. 28 0. 36 0. 28 0. 36 0. 29 0. 36 0. 20 0. 30 0. 25 0. 30	2. 16 1. 14 1. 80 1. 01 1. 55 0. 91 1. 36 0. 84 1. 21 0. 78 1. 10 0. 69 0. 92 0. 66 0. 85 0. 64 0. 80 0. 61 0. 75 0. 59 0. 71 0. 57 0. 67 0. 56 0. 64 0. 54 0. 61 0. 53 0. 51 0. 56 0. 50 0. 54 0. 49 0. 52 0. 48 0. 50 0. 47 0. 48 0. 46 0. 40 0. 40 0. 40 0. 40 0. 40 0. 40 0. 40 0. 40 0. 40 0. 40 0. 40 0. 40 0. 30 0. 39 0. 38	2. 34 1. 31 1. 96 1. 15 1. 68 1. 04 1. 48 0. 95 1. 32 0. 88 1. 19 0. 83 1. 09 0. 78 1. 00 0. 74 0. 93 0. 71 0. 87 0. 68 0. 63 0. 67 0. 61 0. 56 0. 57 0. 53 0. 55 0. 52 0. 53 0. 51 0. 52 0. 50 0. 50 0. 49 0. 48 0. 47 0. 47 0. 47 0. 46 0. 45 0. 45 0. 45 0. 44 0. 44 0. 43 0. 43 0. 43 0. 43 0. 42 0. 42 0. 42 0. 41 0. 42 0. 41 0. 41 0. 39 0. 41 0. 38 0. 41 0. 30 0. 45 0. 29 0. 46 0. 28 0. 47 0. 28 0. 48 0. 27 0. 49 0. 26 0. 50 0. 25 0. 50 0. 22 0. 57 0. 21 0. 59 0. 20	2. 52	2. 70	2.88 1.85 2.40 1.61 2.07 1.44 1.81 1.30 1.62 1.20 1.46 1.12 1.33 1.05 1.07 0.90 1.14 0.95 1.07 0.90 1.00 0.85 0.78 0.81 0.75 0.78 0.71 0.72 0.69 0.70 0.67 0.67 0.66 0.65 0.64 0.63 0.63 0.62 0.61 0.60 0.60 0.59 0.58 0.57 0.57 0.55 0.55 0.55 0.55 0.55 0.54 0.50 0.47 0.50 0.40 0.50 0.40 0.50 0.40 0.50 0.47 0.50 0.47 0.50 0.47 0.50 0.49 0.51 0.48 0.50 0.47 0.50 0.47 0.50 0.47 0.50 0.47 0.50 0.47 0.50 0.47 0.50 0.47 0.50 0.43 0.51 0.48 0.50 0.47 0.50 0.42 0.50 0.43 0.51 0.49 0.51 0.48 0.50 0.47 0.50 0.45 0.50 0.47 0.50 0.42 0.50 0.42	3. 05 2. 04 2. 55 1. 77 2. 19 1. 58 1. 92 1. 43 1. 71 1. 31 1. 55 1. 22 1. 1. 03 1. 13 0. 98 1. 21 1. 03 1. 13 0. 98 1. 06 0. 94 1. 00 0. 90 0. 95 0. 87 0. 90 0. 84 0. 82 0. 78 0. 79 0. 76 0. 76 0. 74 0. 74 0. 72 0. 71 0. 70 0. 69 0. 69 0. 67 0. 67 0. 66 0. 65 0. 62 0. 62 0. 61 0. 61 0. 60 0. 60 0. 59 0. 55 0. 56 0. 55 0. 56 0. 55 0. 56 0. 55 0. 55 0. 52 0. 54 0. 51 0. 53 0. 48 0. 53 0. 47 0. 53 0. 48 0. 53 0. 47 0. 53 0. 48 0. 53 0. 44 0. 53 0. 42 0. 54 0. 39 0. 55 0. 37 0. 56 0. 36 0. 57 0. 34 0. 58 0. 32 0. 59 0. 37 0. 56 0. 36 0. 57 0. 34 0. 59 0. 37 0. 56 0. 36 0. 57 0. 34 0. 59 0. 37 0. 56 0. 36 0. 57 0. 34 0. 59 0. 37 0. 56 0. 36 0. 57 0. 34 0. 59 0. 37 0. 56 0. 36 0. 57 0. 34 0. 60 0. 29 0. 61 0. 29 0. 62 0. 27 0. 64 0. 26 0. 66 0. 25 0. 67 0. 23

TABLE 7.

Difference between			Difference be	tween the cours	e and first bearing	ıg.	
the course and second bearing.	840	360	38°	40°	420	44°	46°
44° 46 48 50 52 54 56 58 60 62 64 66 68 70 72 74 76 78 80 82 84 86 88 90 92 94 96 98 100 102 104 106 108 110 112 114 116 118 120 122 124 126 128 130 132 134 136 138 140 142 144 146 148 150 152 154 156 158 160	2. 31	3. 39 2. 43 2. 10 2. 43 1. 86 2. 13 1. 68 2. 13 1. 42 1. 57 1. 33 1. 45 1. 125 1. 13 1. 18 1. 25 1. 13 1. 18 1. 07 1. 11 1. 03 1. 05 0. 95 0. 92 0. 91 0. 89 0. 88 0. 86 0. 82 0. 81 0. 79 0. 77 0. 77 0. 77 0. 77 0. 75 0. 75 0. 75 0. 75 0. 75 0. 75 0. 66 0. 67 0. 66 0. 66 0. 66 0. 66 0. 66 0. 66 0. 66 0. 66 0. 66 0. 66 0. 66 0. 66 0. 66 0. 66 0. 66 0. 67 0. 69 0. 69 0. 69 0. 69 0. 69 0. 69 0. 59 0. 48 0. 59 0. 48 0. 59 0. 48 0. 59 0. 48 0. 59 0. 48 0. 59 0. 48 0. 59 0. 48 0. 59 0. 44 0. 59 0. 48 0. 59 0. 44 0. 59 0. 44 0. 59 0. 44 0. 59 0. 44 0. 59 0. 44 0. 59 0. 44 0. 59 0. 44 0. 59 0. 44 0. 59 0. 44 0. 59 0. 44 0. 59 0. 44 0. 59 0. 44 0. 59 0. 44 0. 60 0. 40 0. 60 0	3. 55	3. 70 2. 84 3. 09 2. 44 2. 66 2. 15 2. 33 1. 93 2. 08 1. 76 1. 88 1. 63 1. 72 1. 52 1. 1.52 1. 1.52 1. 1.51 1. 10 1. 09 1. 06 1. 04 1. 02 1. 00 0. 98 0. 96 0. 95 0. 93 0. 92 0. 89 0. 89 0. 86 0. 86 0. 84 0. 82 0. 79 0. 79 0. 78 0. 77 0. 74 0. 73 0. 73 0. 71 0. 72 0. 69 0. 68 0. 68 0. 68 0. 63 0. 67 0. 61 0. 66 0. 68 0. 65 0. 55 0. 65 0. 55 0. 65 0. 54 0. 64 0. 48 0. 65 0. 42 0. 66 0. 41 0. 66 0. 42 0. 66 0. 42 0. 68 0. 43 0. 67 0. 37 0. 69 0. 66 0. 68 0. 63 0. 67 0. 50 0. 66 0. 54 0. 65 0. 42 0. 66 0. 41 0. 66 0. 42 0. 66 0. 41 0. 66 0. 43 0. 67 0. 37 0. 69 0. 33 0. 70 0. 31 0. 73 0. 74 0. 25	3. 85 3. 04 3. 22 2. 60 2. 77 2. 29 2. 43 2. 06 2. 17 1. 88 1. 96 1. 73 1. 61 1. 65 1. 51 1. 53 1. 42 1. 43 1. 34 1. 27 1. 26 1. 21 1. 20 1. 16 1. 14 1. 11 1. 09 1. 07 1. 04 1. 03 1. 00 0. 99 0. 96 0. 96 0. 93 0. 93 0. 90 0. 87 0. 87 0. 85 0. 85 0. 83 0. 82 0. 79 0. 78 0. 77 0. 76 0. 76 0. 74 0. 74 0. 73 0. 70 0. 72 0. 68 0. 71 0. 66 0. 70 0. 64 0. 70 0. 63 0. 69 0. 61 0. 68 0. 59 0. 69 0. 61 0. 67 0. 51 0. 67 0. 51 0. 67 0. 53 0. 67 0. 51 0. 67 0. 53 0. 67 0. 53 0. 67 0. 53 0. 67 0. 53 0. 67 0. 53 0. 67 0. 53 0. 67 0. 53 0. 67 0. 53 0. 68 0. 43 0. 68 0. 42 0. 68 0. 43 0. 69 0. 39 0. 70 0. 35 0. 71 0. 33 0. 72 0. 32 0. 73 0. 30 0. 74 0. 28 0. 76 0. 26	4. 00 3. 24 3. 34 2. 77 2. 87 2. 44 2. 52 2. 18 2. 25 1. 98 2. 03 1. 83 1. 85 1. 69 1. 71 1. 58 1. 48 1. 41 1. 39 1. 34 1. 31 1. 27 1. 24 1. 22 1. 18 1. 16 1. 13 1. 12 1. 08 1. 07 1. 04 1. 04 1. 00 1. 00 0. 97 0. 97 0. 93 0. 93 0. 91 0. 90 0. 88 0. 85 0. 84 0. 83 0. 82 0. 80 0. 80 0. 73 0. 74 0. 68 0. 73 0. 66 0. 72 0. 62 0. 71 0. 69 0. 71 0. 55 0. 70 0. 55 0. 70 0. 55 0. 70 0. 55 0. 70 0. 43 0. 71 0. 41 0. 72 0. 62 0. 73 0. 64 0. 70 0. 47 0. 70 0. 47 0. 70 0. 47 0. 70 0. 47 0. 70 0. 43 0. 71 0. 41 0. 72 0. 32 0. 73 0. 34 0. 74 0. 32 0. 75 0. 39 0. 76 0. 28 0. 77 0. 26	4. 14 3. 43 3. 46 2. 93 2. 97 2. 57 2. 61 2. 30 2. 10 1. 92 1. 92 1. 78 1. 77 1. 66 1. 53 1. 47 1. 44 1. 40 1. 36 1. 33 1. 28 1. 21 1. 17 1. 16 1. 12 1. 12 1. 18 1. 04 1. 00 1. 00 0. 97 0. 97 0. 94 0. 93 0. 91 0. 90 0. 89 0. 88 0. 87 0. 85 0. 85 0. 82 0. 83 0. 87 0. 80 0. 75 0. 78 0. 71 0. 76 0. 67 0. 75 0. 65 0. 72 0. 55 0. 72 0. 50 0. 72 0. 54 0. 72 0. 55 0. 73 0. 43 0. 74 0. 63 0. 72 0. 46 0. 72 0. 46 0. 72 0. 46 0. 72 0. 46 0. 73 0. 43 0. 74 0. 63 0. 77 0. 69 0. 76 0. 67 0. 77 0. 69 0. 70 0. 50 0. 72 0. 55 0. 72 0. 55 0. 74 0. 63 0. 77 0. 55 0. 72 0. 55 0. 72 0. 55 0. 72 0. 55 0. 73 0. 43 0. 74 0. 63 0. 77 0. 69 0. 77 0. 69 0. 77 0. 69 0. 77 0. 55 0. 70 0. 35 0. 77 0. 39 0. 79 0. 27

TABLE 7.

Difference between			Difference be	etween the cours	ng.		
the course and second bearing.	48°	50°	520	540	56°	580	600
58° 60 62 64 66 68 70 72 74 76 78 80 82 84 86 88 90 92 94 100 102 104 106 108 110 112 114 116 118 120 122 124 126 128 130 132 134 136 138 140 142 144 146 148 150 152 154 156 158 160	4. 28 3. 63 3. 57 3. 10 3. 07 2. 71 2. 70 2. 42 2. 40 2. 20 2. 17 2. 01 1. 98 1. 54 1. 70 1. 63 1. 58 1. 54 1. 49 1. 45 1. 49 1. 45 1. 40 1. 38 1. 26 1. 26 1. 21 1. 20 1. 16 1. 16 1. 11 1. 11 1. 17 1. 07 1. 03 1. 03 1. 00 0. 99 0. 97 0. 96 0. 94 0. 90 0. 90 0. 87 0. 88 0. 84 0. 86 0. 82 0. 84 0. 79 0. 83 0. 77 0. 81 0. 74 0. 80 0. 72 0. 79 0. 66 0. 77 0. 66 0. 77 0. 63 0. 76 0. 61 0. 75 0. 57 0. 75 0. 56 0. 74 0. 50 0. 74 0. 40 0. 75 0. 40 0. 76 0. 40 0. 77 0. 36 0. 78 0. 32 0. 79 0. 30 0. 20	4. 41 3. 82 3. 68 3. 25 3. 17 2. 85 3. 17 2. 85 42. 48 2. 30 2. 24 2. 10 2. 04 1. 98 41. 88 1. 81 1. 75 1. 63 1. 60 1. 53 1. 51 1. 45 1. 45 1. 45 1. 30 1. 3	4. 54	4. 66 4. 19 3. 89 3. 55 3. 34 3. 10 2. 94 2. 76 2. 62 2. 49 2. 37 2. 27 2. 16 2. 10 1. 99 1. 95 1. 85 1. 82 1. 72 1. 71 1. 62 1. 61 1. 53 1. 52 1. 45 1. 45 1. 38 1. 38 1. 31 1. 31 1. 26 1. 26 1. 21 1. 20 1. 16 1. 15 1. 12 1. 11 1. 19 1. 06 1. 06 1. 02 1. 03 0. 99 1. 00 0. 95 0. 98 0. 92 0. 95 0. 98 0. 92 0. 95 0. 88 0. 93 0. 85 0. 92 0. 90 0. 79 0. 89 0. 77 0. 87 0. 74 0. 86 0. 71 0. 85 0. 69 0. 82 0. 90 0. 79 0. 84 0. 66 0. 83 0. 64 0. 83 0. 64 0. 83 0. 64 0. 83 0. 64 0. 83 0. 64 0. 81 0. 82 0. 57 0. 81 0. 84 0. 81 0. 84 0. 81 0. 81 0. 81 0. 81 0. 81 0. 81 0. 81 0. 83 0. 81 0. 83 0. 83 0. 84 0. 83 0. 83 0. 84 0. 83 0. 83 0. 84 0. 83 0. 84 0. 83 0. 84 0. 83 0. 84 0. 83 0. 84 0. 83 0. 84 0. 83 0. 84 0. 83 0. 84 0. 83 0. 84 0. 83 0. 84 0. 83 0. 84 0. 83 0. 84 0. 83 0. 84 0. 83 0. 84 0. 83 0. 84 0. 83 0. 84 0. 83 0. 84 0. 83 0. 84 0. 89 0. 83 0. 84 0. 83 0. 84 0. 83 0. 84 0. 89 0. 83 0. 84 0. 89 0. 83 0. 84 0. 89 0. 83 0. 84 0. 83 0. 84 0. 89 0. 83 0. 84 0. 89	4. 77 4. 36 3. 99 3. 71 3. 43 3. 22 3. 01 2. 86 2. 42 2. 35 2. 21 2. 16 2. 04 2. 01 1. 89 1. 87 1. 77 1. 76 1. 66 1. 65 1. 56 1. 56 1. 48 1. 48 1. 41 1. 41 1. 35 1. 34 1. 29 1. 28 1. 24 1. 23 1. 19 1. 18 1. 15 1. 13 1. 12 1. 08 1. 09 1. 04 1. 05 1. 00 1. 02 0. 96 1. 00 0. 93 0. 98 0. 89 0. 96 0. 85 0. 94 0. 83 0. 91 0. 80 0. 90 0. 77 0. 90 0. 74 0. 88 0. 71 0. 87 0. 69 0. 86 0. 66 0. 85 0. 64 0. 85 0. 64 0. 83 0. 54 0. 83 0. 54 0. 83 0. 54 0. 83 0. 44 0. 83 0. 42 0. 83 0. 42 0. 83 0. 44 0. 83 0. 42 0. 83 0. 42 0. 83 0. 39 0. 84 0. 34 0. 85 0. 32 0. 85 0. 29	4. 88	4. 99

Difference between			Difference	between the	course and fi	rst bearing.		
the course and second bearing.	620	640	660	680	700	720	74*	760
72° 74 76 78 80 82 84 86 88 90 92 94 96 98 100 102 104 116 118 110 112 114 116 118 120 122 124 126	5. 08 4. 84 4. 25 4. 08 3. 65 3. 54 3. 20 3. 33 2. 86 2. 36 2. 36 2. 34 2. 17 2. 17 1. 188 1. 76 1. 66 1. 58 1. 57 1. 66 1. 58 1. 57 1. 10 1. 137 1. 34 1. 37 1. 34 1. 32 1. 28 1. 27 1. 22 1. 23 1. 17 1. 19 1. 12 1. 10 0. 98 1. 27 1. 22 1. 23 1. 17 1. 19 1. 12 1. 10 0. 98 1. 07 0. 94 1. 04 0. 90 1. 02 0. 88 1. 07 0. 94 1. 00 0. 83 0. 98 0. 79 0. 97 0. 76 0. 95 0. 58 0. 97 0. 55 0. 89 0. 50 0. 88 0. 41 0. 88 0. 41 0. 88 0. 39 0. 89 0. 33 0. 89 0. 39	5. 18 4. 98 4. 32 4. 19 3. 72 3. 63 3. 26 2. 61 2. 40 2. 39 2. 21 2. 05 1. 91 1. 91 1. 80 1. 79 1. 70 1. 69 1. 61 1. 59 1. 61 1. 59 1. 61 1. 59 1. 61 1. 12 1. 146 1. 43 1. 40 1. 36 1. 34 1. 29 1. 29 1. 23 1. 25 1. 17 1. 21 1. 12 1. 17 1. 0. 98 1. 08 0. 90 1. 04 0. 86 1. 02 0. 82 1. 00 0. 79 0. 98 0. 75 0. 97 0. 72 0. 98 0. 75 0. 97 0. 79 0. 98 0. 75 0. 97 0. 66 0. 94 0. 63 0. 93 0. 60 0. 92 0. 57 0. 91 0. 54 0. 90 0. 42 0. 90 0. 42 0. 90 0. 42	5. 26 5. 10 4. 39 4. 30 3. 31 3. 28 2. 96 2. 94 2. 27 2. 25 2. 08 2. 08 1. 95 1. 94 1. 83 1. 82 1. 72 1. 71 1. 63 1. 61 1. 55 1. 52 1. 42 1. 37 1. 32 1. 24 1. 42 1. 37 1. 32 1. 24 1. 42 1. 37 1. 32 1. 24 1. 27 1. 18 1. 19 1. 07 1. 16 1. 02 1. 13 0. 98 1. 10 0. 93 1. 05 0. 61 0. 94 0. 58 0. 93 0. 55 0. 93 0. 50 0. 92 0. 46 0. 92 0. 43 0. 91 0. 37 0. 91 0. 37	5. 34 5. 22 4. 46 4. 39 3. 83 3. 80 3. 36 3. 35 3. 00 2. 99 2. 71 2. 71 2. 48 2. 28 2. 12 2. 11 1. 97 1. 72 1. 66 1. 62 1. 55 1. 54 1. 75 1. 72 1. 66 1. 62 1. 58 1. 51 1. 44 1. 37 1. 39 1. 30 1. 33 1. 24 1. 29 1. 18 1. 25 1. 12 1. 21 1. 07 1. 18 1. 02 1. 15 0. 97 1. 12 0. 93 1. 09 0. 88 1. 07 0. 84 1. 05 0. 87 1. 00 0. 69 0. 99 0. 66 0. 97 0. 63 0. 96 0. 59 0. 96 0. 50 0. 97 0. 63 0. 94 0. 59 0. 94 0. 59 0. 94 0. 59 0. 94 0. 59 0. 93 0. 44 0. 93 0. 41 0. 93 0. 41 0. 93 0. 41 0. 93 0. 35	5. 41 5. 33 4. 52 4. 48 3. 88 3. 86 3. 41 3. 40 3. 04 3. 04 2. 75 2. 75 2. 51 2. 51 2. 31 2. 30 2. 14 2. 13 1. 63 1. 63 1. 63 1. 63 1. 63 1. 64 1. 53 1. 45 1. 46 1. 37 1. 40 1. 30 1. 35 1. 24 1. 13 1. 17 1. 26 1. 12 1. 23 1. 06 1. 19 1. 01 1. 16 0. 96 1. 13 0. 92 1. 11 0. 87 1. 03 0. 71 1. 01 0. 68 1. 09 0. 61 0. 99 0. 64 0. 99 0. 64 0. 99 0. 48 0. 95 0. 48 0. 95 0. 48 0. 94 0. 41 0. 94 0. 41 0. 94 0. 41 0. 94 0. 41	5. 48 5. 42 4. 57 4. 55 3. 93 3. 92 3. 45 3. 48 3. 08 2. 78 2. 54 2. 53 2. 34 2. 33 2. 17 2. 15 2. 03 2. 00 1. 86 1. 79 1. 74 1. 70 1. 63 1. 62 1. 54 1. 48 1. 37 1. 42 1. 30 1. 37 1. 23 1. 32 1. 11 1. 24 1. 05 1. 21 1. 00 1. 18 0. 90 1. 12 0. 86 1. 10 0. 82 1. 10 0. 82	5. 54 5. 51 4. 62 4. 61 3. 97 3. 49 3. 11 3. 11 2. 81 2. 80 2. 57 2. 55 2. 36 2. 34 2. 19 2. 16 2. 05 2. 00 1. 92 1. 87 1. 74 1. 72 1. 63 1. 64 1. 54 1. 56 1. 45 1. 50 1. 37 1. 44 1. 29 1. 38 1. 22 1. 34 1. 16 1. 22 0. 99 1. 19 0. 94 1. 16 0. 99 1. 19 0. 94 1. 16 0. 99 1. 10 0. 53 0. 97 0. 50 0. 98 0. 46 0. 98 0. 43 0. 97 0. 36	5. 59 5. 57 4. 67 4. 66 4. 01 3. 52 3. 14 2. 35 2. 39 2. 35 2. 21 2. 16 2. 39 2. 35 2. 21 2. 16 2. 07 2. 01 1. 94 1. 63 1. 45 1. 28 1. 40 1. 21 1. 35 1. 44 1. 51 1. 36 1. 45 1. 28 1. 40 1. 21 1. 31 1. 08 1. 27 1. 02 1. 23 0. 97 1. 10 0. 74 1. 10 0. 74 1. 10 0. 74 1. 10 0. 65 1. 05 0. 62 1. 03 0. 58 1. 01 0. 50 1. 00 0. 47 0. 99 0. 43 0. 99 0. 40 0. 98 0. 37

TABLE 7.

Difference between			Difference	e between the course and first bearing.					
the course and second bearing.	780	80°	820	840	86°	880	900	920	
88° 90 92 94 96 98 100 102 104 106 108 110 112 114 116 118 120 122 124 126 128 130 132 134 136 138 140 142 144 146 148 150 152 154 156 158 160	5. 63	1. 60 1. 41 1. 53 1. 33 1. 47 1. 25 1. 42 1. 18 1. 37 1. 11 1. 33 1. 04 1. 29 0. 98 1. 22 0. 88 1. 19 0. 83 1. 16 0. 78 1. 14 0. 73 1. 12 0. 69 1. 10 0. 64 1. 08 0. 56 1. 05 0. 52 1. 04 0. 49 1. 02 0. 45 1. 01 0. 41 1. 01 0. 38	5. 70 5. 70 4. 76 4. 75 4. 09 4. 07 3. 59 3. 56 3. 20 3. 16 2. 90 2. 83 2. 64 2. 56 2. 43 2. 34 2. 26 2. 15 2. 11 1. 98 1. 98 1. 83 1. 87 1. 71 1. 77 1. 59 1. 68 1. 49 1. 61 1. 39 1. 54 1. 31 1. 48 1. 23 1. 43 1. 15 1. 38 1. 02 1. 29 0. 96 1. 22 0. 96 1. 22 0. 80 1. 17 0. 75 1. 14 0. 70 1. 12 0. 66 1. 10 0. 62 1. 08 0. 57 1. 07 0. 53 1. 05 0. 49 1. 01 0. 35 1. 02 0. 38 1. 01 0. 35	5. 73 5. 71 4. 78 4. 76 4. 11 4. 07 3. 61 3. 55 3. 22 3. 15 2. 91 2. 82 2. 65 2. 55 2. 45 2. 33 2. 12 1. 96 1. 99 1. 82 1. 88 1. 69 1. 78 1. 57 1. 62 1. 37 1. 55 1. 28 1. 48 1. 20 1. 34 0. 99 1. 30 0. 93 1. 26 0. 82 1. 20 0. 77 1. 15 0. 67 1. 13 0. 63 1. 11 0. 59 1. 06 0. 46 1. 05 0. 43 1. 05 0. 43 1. 03 0. 39 1. 06 0. 43 1. 05 0. 43 1. 05 0. 43 1. 03 0. 39 1. 02 0. 35	3. 23 3. 13 2. 92 2. 80 2. 66 2. 53 2. 45 2. 31 2. 28 2. 11 2. 12 1. 94 2. 00 1. 79 1. 88 1. 66 1. 78 1. 54 1. 55 1. 26 1. 49 1. 17 1. 44 1. 10 1. 39 1. 03 1. 34 0. 97 1. 30 0. 99 1. 27 0. 85 1. 23 0. 79 1. 20 0. 74 1. 18 0. 69 1. 15 0. 69 1. 15 0. 60 1. 15 0. 60 1. 11 0. 55	4. 13 4. 04 3. 63 3. 52 3. 23 3. 11 2. 92 2. 78 2. 28 2. 08 2. 13 1. 91 2. 00 1. 76 1. 89 1. 63 1. 79 1. 52 1. 70 1. 41 1. 65 1. 31 1. 49 1. 14 1. 44 1. 07 1. 34 0. 93 1. 34 0. 93 1. 27 0. 82 1. 24 0. 76 1. 21 0. 76 1. 21 0. 76 1. 13 0. 66 1. 13 0. 57 1. 11 0. 52 1. 09 0. 48 1. 08 0. 44 1. 06 0. 40	4. 81 4. 70 4. 13 4. 01 3. 63 3. 49 3. 24 3. 08 2. 92 2. 75 2. 67 2. 48 2. 46 2. 25 2. 28 2. 05 2. 13 1. 88 2. 00 1. 73 1. 89 1. 60 1. 79 1. 48 1. 70 1. 38 1. 62 1. 28 1. 56 1. 19 1. 44 1. 04 1. 39 0. 90 1. 31 0. 84 1. 27 0. 78 1. 21 0. 67 1. 18 0. 62 1. 15 0. 58 1. 11 0. 67 1. 18 0. 62 1. 15 0. 58 1. 11 0. 49 1. 09 0. 45 1. 09 0. 45 1. 08 0. 40	5. 76 5. 63 4. 81 4. 66 4. 13 3. 97 3. 63 3. 45 3. 23 3. 04 2. 92 2. 71 2. 67 2. 44 2. 28 2. 01 2. 13 1. 84 2. 00 1. 70 1. 89 1. 56 1. 79 1. 45 1. 70 1. 34 1. 62 1. 24 1. 55 1. 16 1. 49 1. 07 1. 44 1. 00 1. 39 0. 93 1. 34 0. 86 1. 30 0. 80 1. 27 0. 75 1. 24 0. 69 1. 21 0. 64 1. 18 0. 59 1. 15 0. 54 1. 13 0. 50 1. 11 0. 45 1. 09 0. 41 1. 08 0. 37	
	940	96°	98°	100°	102°	104°	106°	108°	
104° 106 108 110 112 114 116 118 120 122 124 126 128 130 132 134 136 138 140 142 144 146 148 150 152 154 156 158 160	2. 00 1. 65 1. 88 1. 52 1. 78 1. 41 1. 70 1. 30 1. 62 1. 20 1. 55 1. 12 1. 49 1. 04 1. 39 0. 89 1. 34 0. 83 1. 30 0. 77 1. 27 0. 71 1. 23 0. 65 1. 20 0. 60 1. 18 0. 55 1. 15 0. 50 1. 13 0. 46	2. 12 1. 76 1. 99 1. 61 1. 88 1. 48 1. 78 1. 36 1. 69 1. 26 1. 62 1. 16 1. 55 1. 07 1. 49 0. 99 1. 38 0. 85 1. 34 0. 79 1. 30 0. 73 1. 26 0. 67 1. 23 0. 61 1. 20 0. 56 1. 17 0. 51 1. 15 0. 47 1. 13 0. 42	2. 43 2. 06 2. 26 1. 87 2. 11 1. 71 1. 98 1. 56 1. 87 1. 43 1. 77 1. 32 1. 68 1. 21 1. 61 1. 12 1. 54 1. 03 1. 48 0. 95 1. 43 0. 88 1. 38 0. 81 1. 33 0. 75 1. 29 0. 69 1. 26 0. 63 1. 22 0. 57 1. 19 0. 52 1. 17 0. 47 1. 14 0. 43	2. 42 2. 01 2. 25 1. 82 2. 10 1. 65 1. 97 1. 51 1. 86 1. 38 1. 76 1. 27 1. 68 1. 16 1. 60 1. 07 1. 53 0. 98 1. 47 0. 91 1. 42 0. 83 1. 37 0. 77 1. 33 0. 70 1. 29 0. 64 1. 25 0. 59 1. 22 0. 53 1. 19 0. 48 1. 16 0. 44	2. 61 2. 16 2. 40 1. 95 2. 23 1. 76 2. 08 1. 60 1. 96 1. 45 1. 85 1. 33 1. 75 1. 22 1. 66 1. 11 1. 59 1. 02 1. 52 0. 94 1. 46 0. 86 1. 41 0. 79 1. 36 0. 72 1. 32 0. 66 1. 28 0. 60 1. 24 0. 54 1. 21 0. 49	4. 01 3. 54 3. 52 3. 05 3. 14 2. 66 2. 84 2. 35 2. 59 2. 10 2. 39 1. 88 2. 21 1. 70 2. 07 1. 54 1. 94 1. 40 1. 65 1. 06 1. 58 0. 97 1. 51 0. 89 1. 40 0. 74 1. 35 0. 67 1. 31 0. 61 1. 27 0. 56 1. 23 0. 50 1. 20 0. 45	4. 62 4. 08 3. 97 3. 44 3. 49 2. 96 3. 11 2. 58 2. 81 2. 27 2. 57 2. 02 2. 36 1. 81 2. 19 1. 63 2. 05 1. 47 1. 92 1. 34 1. 81 1. 21 1. 72 1. 10 1. 64 1. 01 1. 56 0. 92 1. 50 0. 84 1. 44 0. 76 1. 38 0. 69 1. 34 0. 69 1. 34 0. 57 1. 25 0. 51	3.08 2.49 2.78 2.19 2.54 1.94 2.34 1.74 2.17 1.56 2.03 1.41 1.90 1.27 1.79 1.15 1.70 1.05 1.62 0.95 1.54 0.86 1.48 0.78 1.42 0.71 1.37 0.64 1.32 0.52 1.24 0.47	

TABLE 7.

{Page 129

Difference between			Difference be	etween the cours	se and first bearing	ng.	
the course and second bearing.	110°	1120	1140	116°	118°	1200	1220
120° 122 124 126 128 130 132 134 136 138 140 142 144 146 148 150 152 154 156 158 160	5. 41 4. 69 4. 52 3. 83 3. 88 3. 22 3. 41 2. 76 3. 04 2. 40 2. 75 2. 10 2. 51 1. 86 2. 14 1. 49 2. 00 1. 34 1. 88 1. 21 1. 77 1. 09 1. 68 0. 99 1. 60 0. 89 1. 53 0. 81 1. 46 0. 73 1. 40 0. 66 1. 35 0. 59 1. 31 0. 53 1. 26 0. 47 1. 23 0. 42	5. 34 4. 53 4. 46 3. 70 3. 83 3. 10 3. 36 2. 65 3. 00 2. 30 2. 71 2. 01 2. 48 1. 78 2. 28 1. 58 2. 12 1. 42 1. 97 1. 27 1. 85 1. 14 1. 75 1. 03 1. 66 0. 93 1. 58 0. 84 1. 51 0. 75 1. 44 0. 68 1. 39 0. 61 1. 39 0. 43 1. 25 0. 43	5. 26 4. 36 4. 39 3. 55 3. 78 2. 98 3. 31 2. 54 2. 96 2. 20 2. 67 1. 92 2. 44 1. 69 2. 25 1. 50 2. 08 1. 34 1. 95 1. 20 1. 83 1. 07 1. 72 0. 96 1. 63 0. 87 1. 48 0. 70 1. 42 0. 62 1. 37 0. 56 1. 32 0. 49 1. 27 0. 43	5. 18 4. 19 4. 32 3. 41 3. 72 2. 85 3. 26 2. 42 2. 91 2. 09 2. 63 1. 83 2. 40 1. 61 2. 21 1. 42 2. 05 1. 26 1. 91 1. 13 1. 80 1. 01 1. 70 0. 90 1. 61 0. 80 1. 53 0. 72 1. 46 0. 64 1. 40 0. 57 1. 34 0. 50 1. 29 0. 44	5. 08 4. 01 4. 25 3. 25 3. 65 2. 71 3. 20 2. 30 2. 86 1. 98 2. 58 1. 73 2. 36 1. 52 2. 17 1. 34 2. 01 1. 18 1. 88 1. 05 1. 77 0. 94 1. 67 0. 83 1. 58 0. 74 1. 50 0. 66 1. 43 0. 58 1. 32 0. 45	4. 99 3. 82 4. 17 3. 10 3. 58 2. 57 3. 14 2. 18 2. 80 1. 88 2. 53 1. 63 2. 31 1. 42 2. 13 1. 25 1. 98 1. 10 1. 84 0. 98 1. 73 0. 87 1. 63 0. 77 1. 55 0. 68 1. 47 0. 60 1. 41 0. 53 1. 35 0. 46	4. 88 3. 63 4. 08 2. 93 3. 51 2. 44 3. 08 2. 06 2. 74 1. 76 2. 48 1. 53 2. 26 1. 33 2. 08 1. 17 1. 93 1. 03 1. 81 0. 90 1. 70 0. 80 1. 60 0. 70 1. 52 0. 62 1. 44 0. 54 1. 38 0. 47
	124°	126°	128°	130°	132°	1340	136°
140 142 144 146 148 150 152 154 156	4. 77 3. 43 3. 99 2. 77 3. 43 2. 29 3. 01 1. 93 2. 68 1. 65 2. 42 1. 42 2. 21 1. 24 1. 49 0. 95 1. 77 0. 83 1. 66 0. 73 1. 56 0. 64 1. 48 0. 56 1. 41 0. 48	4. 66 3. 23 3. 89 2. 60 3. 34 2. 15 2. 94 1. 81 2. 62 1. 54 2. 37 1. 32 2. 16 1. 14 1. 99 0. 99 1. 85 0. 87 1. 72 0. 76 1. 62 0. 66 1. 53 0. 57 1. 45 0. 49	4. 54 3. 04 3. 79 2. 44 3. 26 2. 01 2. 86 1. 68 2. 55 1. 43 2. 30 1. 22 2. 10 1. 05 1. 94 0. 91 1. 80 0. 79 1. 68 0. 68 1. 58 0. 59 1. 49 0. 51	4. 41 2. 84 3. 63 2. 27 3. 17 1. 86 2. 78 1. 55 2. 48 1. 31 2. 24 1. 12 2. 04 0. 96 1. 88 0. 83 1. 75 0. 71 1. 63 0. 61 1. 53 0. 52	4. 28 2. 63 3. 57 2. 10 3. 07 1. 72 2. 70 1. 43 2. 40 1. 20 2. 17 1. 02 1. 98 0. 87 1. 83 0. 74 1. 70 0. 64 1. 58 0. 54	4.14 2.43 3.46 1.93 2.97 1.58 2.61 1.30 2.33 1.09 2.10 0.92 1.92 0.78 1.77 0.66 1.64 0.56	4.00 2.24 3.34 1.77 2.87 1.44 2.52 1.18 2.25 0.99 2.03 0.83 1.85 0.69 1.71 0.58
	138°	140°	1420	1440	1460	1480	150°
152 154 156 158	3. 85 2. 04 3. 22 1. 61 2. 77 1. 30 2. 43 1. 06 2. 17 0. 88 1. 79 0. 73 1. 79 0. 61	3. 70 1. 85 3. 09 1. 45 2. 66 1. 16 2. 33 0. 95 2. 08 0. 78 1. 88 0. 64	3. 55 1. 66 2. 96 1. 30 2. 54 1. 04 2. 23 0. 84 1. 99 0. 68	3. 38 1. 48 2. 83 1. 15 2. 43 0. 91 2. 13 0. 73	3. 22 1. 31 2. 69 1. 01 2. 31 0. 79	3. 05 1.14 2.55 0.87	2.88 0.98

TABLE 8.

Distance of Visibility of Objects at Sea.

1		Height, feet.	Nautical miles.	Statute miles.	Height, feet.	Nautical miles.	Statute miles.	Height, feet.	Nautical miles.	Statute miles.
3 2.0 2.3 110 12.0 13.8 800 32.4 37.8 5 2.5 2.9 120 12.6 14.5 840 33.2 38.3 6 2.8 3.2 125 12.9 14.8 860 33.6 38.7 7 2.9 3.5 130 13.1 15.1 880 34.0 39.9 9 3.5 4.0 140 13.6 15.3 900 34.4 39.6 10 3.6 4.2 145 13.8 15.8 920 34.7 40.0 11 3.8 4.4 150 14.1 16.2 960 35.5 40.9 12 4.0 4.6 16.0 14.5 16.7 980 35.5 40.9 12 4.0 4.6 15.3 100 14.5 16.7 11.0 38.0 41.3 14.3 13 3.4 4.2 4.8										
4 2.3 2.6 115 12.3 14.1 820 32.8 38.3 6 2.8 3.2 125 12.9 14.8 860 33.6 38.7 7 2.9 3.5 130 13.1 15.1 18.8 34.0 39.2 8 3.1 3.7 135 13.3 15.3 900 34.4 39.2 9 3.5 4.0 140 13.6 15.6 920 34.7 40.0 10 3.6 4.2 145 13.8 15.9 940 35.2 40.5 11 3.8 4.4 150 14.1 16.2 960 35.5 40.9 94.9 12 4.0 4.6 160 14.5 17.7 1,000 38.2 41.3 14.3 14.4 4.3 4.9 44.8 17.0 14.8 17.7 1,100 38.0 43.8 14.5 14.4 4.1 4.1 16.2 <th></th> <th>3</th> <th>2.0</th> <th>2.3</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		3	2.0	2.3						
6 2.8 3.2 125 12.9 1.4.8 860 33.6 38.7 8 3.1 3.7 135 13.3 15.3 900 34.4 39.6 9 3.5 4.0 140 13.6 15.6 920 34.7 40.0 5 10 3.6 4.2 145 13.8 15.9 940 35.2 40.5 1 11 3.6 4.2 145 13.8 15.9 940 35.2 40.5 40.9 1 12 4.0 4.6 160 14.5 16.7 980 35.9 41.3 41.7 14.4 4.8 170 14.9 17.7 1,000 36.2 41.7 14.7 14.4 4.8 5.1 190 15.8 18.2 1,200 39.6 45.6 61.6 18.1 1,300 41.3 47.6 41.7 14.4 4.9 4.6 5.1 5.9 18.9 17.0 1		4	2.3	2.6			14.1	820	32.8	37.8
7 2.9 3.5 130 13.1 15.1 880 34.0 39.2 9 3.5 4.0 140 13.6 15.6 900 34.7 40.0 10 3.6 4.2 145 13.8 15.9 940 35.2 40.5 11 3.8 4.4 150 14.1 16.2 960 35.5 40.9 12 4.0 4.6 160 14.5 16.7 980 35.9 41.3 14 4.2 4.8 170 14.9 17.2 1,000 36.2 41.7 15 4.4 5.1 190 15.8 18.2 1,200 39.6 45.6 16 4.6 5.3 200 16.2 18.7 1,300 41.3 47.6 17 4.7 5.4 210 16.6 19.1 1,400 42.9 49.4 18 4.9 5.6 220 17.0 19.6				2.9						
8 3.1 3.7 135 13.3 15.3 900 34.4 39.6 10 3.6 4.2 145 13.8 15.6 920 34.7 40.0 5 11 3.6 15.6 920 34.7 40.0 5 11 3.6 15.6 920 34.7 40.0 5 11 3.6 15.6 940 35.2 40.5 11 3.8 4.2 4.8 170 14.1 16.2 16.7 980 35.9 41.3 13 4.2 4.8 170 14.9 17.2 1,000 36.2 41.7 14 4.3 4.9 180 15.4 17.7 1,100 38.0 43.8 15.6 16 4.6 5.3 200 16.2 18.7 1,300 41.3 47.6 16 4.6 5.3 200 16.2 18.7 1,300 41.3 47.6 18 4.9 5.6 220 17.0 19.6 1,500 44.9 18 4.9 5.6 220 17.0 19.6 1,500 44.9 18 4.9 5.6 220 17.0 19.6 1,500 44.4 55.1 19.0 15.8 18.2 1,200 39.6 45.8 18 4.9 5.6 6.2 220 17.0 19.6 1,500 44.4 55.1 19.0 15.8 20 5.1 5.9 240 17.7 20.4 1,700 47.2 54.4 21 5.3 6.1 250 18.2 20.9 1,800 48.6 56.0 22 5.4 6.2 250 18.5 21.7 2,000 55.2 59.0 22 5.4 6.2 250 18.5 21.7 2,000 55.2 59.0 22 5.5 6.3 270 18.9 21.7 2,000 55.2 59.0 22 5.5 6.6 6.5 280 19.2 22.1 2,100 52.5 60.5 22 5.5 6.0 6.9 290 6.2 7.1 330 20.1 23.2 2,400 56.2 64.7 2.2 340 20.1 23.2 2,400 56.2 64.7 2.2 340 20.1 23.2 2,400 56.2 64.7 2.2 340 20.1 23.2 2,400 56.2 64.7 2.2 340 20.1 23.2 2,400 56.2 64.7 2.2 340 20.1 23.2 2,400 56.2 64.7 2.2 340 20.1 23.2 2,400 56.2 64.7 2.2 340 20.1 23.2 2,400 56.2 64.7 2.2 340 20.1 23.2 2,400 56.2 64.7 2.2 340 20.1 23.2 2,400 56.2 64.7 2.2 340 20.1 23.2 2,400 56.2 64.7 2.2 340 20.1 23.2 2,400 56.2 64.7 2.3 350 20.5 5.0 68.8 32 20.5 5.0 68.8 32 20.5 5.0 68.8 61.9 2.9 6.2 7.1 330 20.3 22.1 22.3 2.2 2.0 55.0 66.9 2.9 6.2 7.1 330 20.3 22.1 22.3 2.2 2.0 55.0 66.9 2.9 6.2 7.1 330 20.3 22.1 22.3 2.2 2.0 55.0 66.9 2.9 6.2 7.1 330 20.8 22.1 25.2 3.0 55.0 66.9 2.9 6.2 7.1 330 20.8 22.7 25.0 2.9 00 61.8 71.1 24.3 3.0 66.9 7.9 400 22.9 26.4 3,300 66.9 77.0 320 20.5 5.2 66.5 8.6 67.3 300 66.9 7.9 400 22.9 26.4 3,300 66.9 77.9 3.3 30 66.8 7.8 390 22.7 25.0 2.9 00 61.8 71.1 330 22.3 22.3 25.7 3,100 63.8 73.5 35.9 66.9 7.9 400 22.9 26.4 3,300 66.9 77.0 33.0 66.9 77.9 400 22.9 26.4 3,300 66.9 77.9 80.3 34.4 42 27.4 48.5 440 24.8 28.6 4.000 77.2 8.3 440 24.1 27.7 4.8 8.4 450 24.8 28.6 4.000 77.7 88.5 50 88.5 400 22.9 26.6 32.9 4.000 68.8 70.7 88.5 50 60.0 8.9 40.0 8.9 40.0 80.2 2.9 4.0 8.0 9.0			2.8	3.2						
9 3.5 4.0 140 13.6 15.6 920 34.7 40.0 10.3 6.6 4.2 145 13.8 15.9 940 35.2 40.5 11 3.8 14.2 4.0 4.6 160 14.1 16.2 960 35.5 40.9 112 4.0 4.6 160 14.5 16.7 980 35.5 40.9 113 4.2 4.8 170 14.9 17.2 1,000 36.2 41.7 114 4.3 4.9 180 15.4 17.7 1,100 38.0 36.2 41.7 114 4.3 4.9 180 15.8 18.2 1,200 39.6 45.6 16 4.6 5.3 200 16.2 18.7 1,300 41.3 47.6 17.4 19 18 4.9 5.6 220 17.0 19.6 1,500 44.4 9 49.4 49.4 19 5.0 5.8 230 17.4 20.0 1,600 44.8 5.5 1.1 19 5.0 5.8 230 17.4 20.0 1,600 44.8 5.5 1.1 19 5.0 5.8 230 17.4 20.0 1,600 44.8 8 52.8 20 5.1 5.9 240 17.7 20.4 1,700 47.2 54.4 21 5.3 6.1 250 18.5 20.9 1,800 49.9 57.5 23 55.5 6.3 270 18.9 21.7 2,000 51.5 56.5 6.5 250 19.2 22.1 2,100 52.5 60.5 25 5.7 6.6 6.5 250 19.2 22.1 1,100 52.5 60.5 25 5.7 6.6 6.9 230 19.9 22.2 1, 2,100 52.5 60.5 25 5.8 6.7 7 300 19.9 22.9 2,300 55.0 63.3 27 28 6.1 7.0 320 20.5 22.3 6.5 5.0 6.3 30 19.9 22.9 2,300 55.0 63.3 28 6.1 7.0 320 20.5 23.6 2,500 57.3 66.0 29 6.2 7.1 330 20.8 24.0 2.5 2.5 2.0 55.0 63.3 30 6.3 7.2 340 21.1 24.3 2,700 56.2 64.7 28 6.1 7.0 320 20.5 23.6 2,500 57.3 66.0 69.8 310 20.1 23.2 2,400 56.2 64.7 28 6.1 7.0 320 20.5 23.6 2,500 57.3 66.0 69.8 310 20.1 23.2 2,400 56.2 64.7 28 6.5 7.5 360 21.7 25.0 2,900 61.6 69.8 310 20.1 23.2 2,400 60.6 69.8 32 6.5 7.5 360 21.7 25.0 2,900 61.8 7.1 330 20.8 24.0 2,600 58.5 66.8 67.3 36 6.9 7.9 400 22.9 2.3 6.4 3,000 62.8 72.3 340 21.1 24.3 2,700 56.6 68.6 69.8 32 6.5 7.5 360 21.7 25.0 2,900 61.8 7.1 3.3 36 6.8 7.8 390 22.7 25.0 2,900 61.8 8.8 73.5 35 66.8 7.8 390 22.7 25.0 2,900 61.8 8.8 73.5 35 66.8 7.8 390 22.7 25.0 2,900 61.8 8.8 73.5 35 66.8 7.8 390 22.7 26.1 3.200 64.9 77.0 33.8 7.0 8.1 420 23.8 22.1 25.4 3,000 66.9 77.0 33.8 7.0 8.1 420 23.8 22.1 25.4 3,000 66.9 77.0 33.8 7.0 8.1 420 23.8 22.1 25.4 3,000 66.9 77.0 33.8 7.0 8.1 420 23.8 22.1 25.4 3,000 66.9 77.0 33.8 7.0 8.1 420 23.8 22.3 25.7 3,100 63.8 73.5 35 60.5 75.5 360 22.1 25.5 25.0 2,000 61.8 77.5 360 22.1 25.0 2,000 61.8 77.5 360 22.1 25.2 25.0 2,000 61.8 8.8 35.5 35.0 35.0 35.0 35.0 35.0 35.0 35.0										
11		9	3.5	4.0	140	13.6	15.6			
12										
13 4. 2 4. 8 170 14. 9 17. 2 1,000 36. 2 41. 7 11. 100 38. 0 43. 8 15. 4 4. 4 5. 1 190 15. 8 18. 7 1,100 38. 0 43. 8 15. 4 17. 7 1,100 39. 6 45. 6 18. 7 1,200 41. 3 47. 6 45. 6 18. 7 1,300 41. 3 47. 6 46. 6 16. 6 19. 1 1,400 42. 9 49. 4 47. 6 47. 6 18. 2 20. 0 1,600 44. 4 51. 1 19. 5 5. 6 220 17. 0 19. 6 1,500 44. 4 51. 1 51. 1 47. 6 44. 4 51. 1 47. 6 44. 6 56. 6 55. 8 230 17. 7 20. 4 1,700 47. 2 54. 4 51. 1 51. 1 47. 6 44. 6 56. 6 51. 2 20. 9 18. 2 20. 9 1,80 48. 6 56. 6 50. 6 58. 6 6. 1 20. 9 18. 2 22. 1 3										
14 4.3 4.9 1 180 15.4 17.7 1,100 38,0 43.8 15 4.4 5.1 190 15.8 18.2 1,200 39.6 45.6 17 4.7 5.4 210 16.6 19.1 1,400 42.9 49.4 18 4.9 5.6 220 17.0 19.6 1,500 44.4 51.1 19 5.0 5.8 230 17.4 20.0 1,600 45.8 52.8 20 5.1 5.9 240 17.7 20.4 1,700 44.4 51.1 21 5.3 6.1 250 18.5 22.3 1,800 48.6 56.0 22 5.4 6.2 260 18.5 21.3 1,900 49.9 57.5 59.0 23 5.5 6.3 270 18.9 21.7 2,000 51.2 59.0 59.5 56.0 59.0 59.5										
16							17.7	1,100	38.0	43, 8
17				5.1						
18 4.9 5.6 220 17.0 19.6 1,500 44.4 51.1 20 5.1 5.9 240 17.7 20.4 1,700 47.2 54.4 21 5.3 6.1 250 18.2 20.9 1,800 48.6 56.0 22 5.4 6.2 260 18.5 21.3 1,900 49.9 57.5 23 5.5 6.3 270 18.9 21.7 2,000 51.2 59.0 24 5.6 6.5 280 19.2 22.1 2,100 52.5 60.5										
19										
21 5.3 6.1 250 18.2 20.9 1,800 48.6 56.0 23 5.5 6.3 270 18.9 21.7 2,000 51.2 59.0 24 5.6 6.5 280 19.2 22.1 2,100 52.5 60.5 60.5 25.5 5.7 6.6 6.9 20.0 53.8 61.9 60.5 25.5 5.7 6.6 6.9 310 20.1 22.9 2,300 55.0 63.3 61.9 26 5.8 6.7 300 19.9 22.9 2,300 55.0 63.3 66.7 68.0 310 20.1 23.2 2,400 56.2 64.7 66.0 69.7 330 20.8 24.0 2,600 58.5 66.3 36.2 64.7 7.2 340 21.1 24.3 2,700 59.6 68.6 68.6 68.6 63.3 64.7 7.3 350 21.7 25.0 2,900 66.1								1,600		
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32 6.5 7.5 360 21.7 25.0 2,900 61.8 71.1 33 6.6 7.6 370 22.1 25.4 3,000 62.8 72.3 34 6.7 7.7 380 22.3 25.7 3,100 63.8 73.5 35 6.8 7.8 390 22.7 26.1 3,200 64.9 74.7 36 6.9 7.9 400 22.9 26.4 3,300 65.9 75.9 9 37 6.9 8.0 410 23.2 26.7 1 3,400 66.9 77.0 78.1 38 7.0 8.1 420 23.5 27.1 3,500 67.8 78.1 39 7.1 8.2 430 23.8 27.4 3,600 68.8 79.2 40 7.2 8.3 440 24.1 27.7 3,700 69.7 80.3 41 7.3 8.4 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>2,700</th> <th></th> <th></th>								2,700		
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$ \begin{bmatrix} 50 \\ 55 \\ 8.5 \\ 9.8 \\ 60 \\ 8.9 \\ 10.2 \\ 65 \\ 9.2 \\ 10.6 \\ 640 \\ 29.0 \\ 33.4 \\ 65 \\ 9.2 \\ 10.6 \\ 640 \\ 29.0 \\ 33.4 \\ 5,000 \\ 80.2 \\ 4,900 \\ 80.2 \\ 92.4 \\ 33.9 \\ 6,000 \\ 88.8 \\ 102.2 \\ 75 \\ 9.9 \\ 11.4 \\ 680 \\ 29.9 \\ 34.4 \\ 7,000 \\ 96.0 \\ 110.5 \\ 80 \\ 10.3 \\ 11.8 \\ 700 \\ 30.3 \\ 34.9 \\ 8,000 \\ 102.6 \\ 110.5 \\ 120.2 \\ 90 \\ 10.9 \\ 12.5 \\ 740 \\ 31.1 \\ 35.9 \\ 10,000 \\ 114.6 \\ 132.0 \\ 104.0000 \\ 104.00000 \\ 104.00000 \\ 104.00000 \\ 104.00000 \\ 104.00000 \\ 104.00000 \\ 104.00000 \\ 104.00000 \\ 104.0$		48	7.9	9.1	540	26.7	30.7	4,500	76.9	88.5
55 8.5 9.8 600 28.0 32.3 4,800 79.4 91.4 66 8.9 10.2 620 28.6 32.9 4,900 80.2 92.4 65 9.2 10.6 640 29.0 33.4 5,000 81.0 93.3 70 9.6 11.0 660 29.4 33.9 6,000 88.8 102.2 75 9.9 11.4 680 29.9 34.4 7,000 96.0 110.5 80 10.3 11.8 700 30.3 34.9 8,000 102.6 118.1 85 10.6 12.2 720 30.7 35.4 9,000 108.7 125.2 90 10.9 12.5 740 31.1 35.9 10,000 114.6 132.0				9. 2						
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80 10.3 11.8 700 30.3 34.9 8,000 102.6 118.1 85 10.6 12.2 720 30.7 35.4 9,000 108.7 125.2 90 10.9 12.5 740 31.1 35.9 10,000 114.6 132.0										
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95 11.2 12.9		90	10.9	12.5						
		95	11.2	12.9						

Distance by Vertical Angle (Distance less than 5 miles).

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	140	0 / 12 58 6 34 4 23 3 18	2 38 1 53 1 39 1 28	1 19 1 12 1 06 1 01 0 57	0 53 0 49 0 44 0 42 42	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000	0 20 0 13 0 17 0 16	
	130	12 04 6 06 4 05 3 04	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 14 1 07 1 01 0 57 0 53	0 49 0 46 0 43 0 41 0 39	00033	0002830	0000 0000 1900 1900 1900 1900 1900 1900	0 18 0 17 0 15 0 15 0 15	
	120								0 17 0 15 0 15 0 14 14	
	110	0 1 10 15 5 10 3 27 2 35	1129 1139 1189 1189	1 02 0 57 0 52 0 48 0 48	0 41 0 33 0 35 0 35	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 21 0 19 0 18 0 17 0 16	0 16 0 15 0 14 0 13 0 12	
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Dist.,	nauti- cal miles.	0 1.0 2.0 4.	00000	04.004	00000	01004	0, 0,0,0,0,0	0.014.00	4. Oci4.6000	

TABLE 9.

Distance by Vertical Angle (Distance less than 5 miles).

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100 100		2,000	0		28 44 25 10 22 21 20 05	18 13 16 39 15 20 14 12 13 13	12 22 11 37 10 57 10 21 9 50	9 20 8 53 8 30 8 09 7 48	7 50 7 13 6 57 6 28 6 28	6 15 5 52 5 13 4 57	4 42 4 4 29 4 4 17 8 8 55 8 55
100 170 180 190		1,800	•		30 88 26 16 22 56 20 18 18 13	16 29 15 04 13 52 12 50 11 56	11 10 10 29 9 53 9 20 8 52	8 25 8 01 7 4 40 7 21 7 02	6 45 6 15 6 02 5 50 5 50	5 38 5 17 4 4 59 4 27	88 8 8 14 88 8 8 51 88 8 2 51 88 2 8 2 51
100 170 180		1,600	0		27 46 23 41 20 36 18 13 16 18	14 45 13 27 12 22 11 27 10 39	9 57 9 20 8 48 7 8 19	7 30 7 08 6 49 6 32 6 15	6 01 5 47 5 22 5 11	5 01 4 4 42 4 12 4 11 3 58	25 25 25 25 25 25 25 25 25 25 25 25 25 2
1.00		1,400	0	29 56	24 44 21 00 18 13 16 03 14 21	12 58 11 49 10 52 10 03 9 20	8 44 8 11 7 43 7 17 6 55	6 34 6 15 5 59 5 44 5 29	5 16 5 04 4 4 53 4 42 4 82	4 23 4 07 3 52 3 28 3 28	2 2 2 2 2 2 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
100 170 180 180 200 300 400 500 600 700 500 100		1,200	0	26 16	21 32 18 13 15 45 13 52 12 22	11 10 10 10 9 20 8 8 38 0 01 8 01	6 4 7 3 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	6 5 5 4 4 5 5 8 5 5 4 4 5 5 8 5 5 8 5 5 8 5 5 8 5 6 8 6 6 6 6 6	4 4 4 23 4 4 4 12 3 4 4 12 5 5 4 2	3 46 3 32 3 19 2 08 2 08	2 49 2 2 2 41 2 2 2 2 41 2 16
100 170 180 190 200 300 400 500		1,000	0	28 22 44	18 13 15 20 13 13 11 37 10 21	9 20 7 4 8 8 0 6 7 7 4 8 8	6 5 5 5 5 5 5 5 7 4 5 7 7	4 4 4 4 4 4 4 5 1 7 1 4 5 5 5 5 5 5 5 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 46 3 37 3 22 3 22 3 15	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22222 22222 2223 2233 2233 223
100 170 180 190 200 300 400 500 600 700 500		006	0	26 16 20 18	16 30 11 55 10 59 9 20	8 7 7 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5 38 6 17 4 4 59 4 27	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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100 170 180 180 200 300 400 500	hts in feet	200	0	29 56 21 00 16 03	12 58 10 52 9 20 8 111 7 17	6 34 5 59 5 69 4 42	4 4 23 3 3 5 5 2 4 5 2 3 2 4 5 2 3 2 4 5 2 3 2 4 5 2 3 2 4 5 2 3 2 4 5 2 3 2 4 5 2 3 2 4 5 2 3 2 4 5 2 3 2 4 5 2 3 2 4 5 2 3 2 4 5 2 3 2 4 5 2 3 2 4 5 2 3 2 4 5 2 3 2 4 5 2 3 2 4 5 2 3 2 4 5 2 3 2 4 5 2 3 2 3 2 4 5 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	2 5 5 2 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	2 32 27 2 21 2 21 16	2 12 2 04 1 56 1 56 1 50	1 33 1 28 1 28 1 120 1 19
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160		300	0	26 16 13 52 7 9 20 7 02	04400 84288	22222 22220	1 53 1 46 1 1 40 1 34 1 29	121111111111111111111111111111111111111	1 08 1 08 1 09 1 01 0 58	0 57 0 53 0 50 0 47 0 45	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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100 100		190	0	17 21 8 53 6 57 4 28	22223 2433 2433 2543 2543 2543 2543 2543	1 47 1 38 1 23 1 17	1 12 1 07 1 03 1 03 0 57				
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			0	5000 5000 5000 5000 5000 5000 5000 500	60301	92928	25228	44488 0000	88888	88282	822283 812828
	Jist.,		<u> </u>		1			1	<u> </u>		

Distance by Vertical Angle (Distance greater than 5 miles).

Surface craft correct observed vertical angle for Refraction and Dip.
 Aircraft (using bubble sextent) correct observed vertical angle for Refraction only.

Correction for Refraction.

Correction for Dip.

Est. Dist.	Corr.	Est. Dist.	Corr.
5 10 15 20 25 30 35 40 45 50	, -0. 4 -0. 8 -1. 1 -1. 5 -1. 9 -2. 2 -2. 5 -2. 9 -3. 3 -3. 6	55 60 65 70 75 80 85 90 95	$\begin{array}{c} -4.0 \\ -4.4 \\ -4.7 \\ -5.1 \\ -5.5 \\ -5.8 \\ -6.2 \\ -6.6 \\ -7.0 \\ -7.5 \end{array}$

Ht. of eye	Corr.	Ht. of eye	Corr.
10 15 20 25 30 35 40 45 50 55	-3. 1 -3. 8 -4. 4 -4. 9 -5. 4 -5. 8 -6. 2 -6. 6 -6. 9 -7. 3	60 65 70 75 80 85 90 95 100	-7. 6 -7. 9 -8. 2 -8. 5 -8. 8 -9. 0 -9. 3 -9. 5 -9. 8 -10. 1

ical es				Differenc	e in feet b	etween h	eight of ob	ject and l	neight of e	уе.			ical es
Distance in nautical miles	400	600	800	1,000,	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	Distance in nautical miles
6 7 8 9 10	0 35 0 29 0 24 0 21 0 18	0 54 0 45 0 39 0 33 0 29	0 1 12 1 01 0 53 0 46 0 40	1 31 1 17 1 07 0 58 0 52	1 50 1 34 1 21 1 11 1 03	2 09 1 50 1 35 1 24 1 14	2 28 2 06 1 49 1 36 1 26	2 46 2 22 2 03 1 48 1 37	3 05 2 38 2 18 2 01 1 48	3 23 2 54 2 32 2 14 1 59	3 42 3 10 2 46 2 26 2 11	4 00 3 26 3 00 2 39 2 22	6 7 8 9 10
11 12 13 14 15	0 15 0 13 0 11	0 25 0 22 0 20 0 17 0 15	0 36 0 32 0 28 0 25 0 22	$egin{array}{ccc} 0 & 46 \\ 0 & 41 \\ 0 & 37 \\ 0 & 33 \\ 0 & 30 \\ \end{array}$	0 56 0 51 0 46 0 41 0 38	1 06 1 00 0 54 0 49 0 45	1 17 1 09 1 03 0 57 0 53	1 27 1 19 1 12 1 06 1 00	1 37 1 28 1 21 1 14 1 08	1 48 1 38 1 29 1 22 1 15	1 58 1 47 1 38 1 30 1 23	2 08 1 56 1 47 1 38 1 30	11 12 13 14 15
16 17 18 19 20		0 13 0 11 0 10	0 20 0 18 0 16 0 14 0 12	0 27 0 25 0 22 0 20 0 18	0 34 0 31 0 29 0 26 0 24	0 41 0 38 0 35 0 32 0 29	0 48 0 45 0 41 0 38 0 35	0 56 0 52 0 48 0 44 0 41	1 03 0 58 0 54 0 50 0 46	1 10 1 04 1 00 0 56 0 52	1 17 1 11 1 06 1 02 0 58	1 24 1 18 1 12 1 08 1 04	16 17 18 19 20
21 22 23 24 25			0 11 0 10	0 16 0 15 0 13 0 11 0 10	0 22 0 20 0 18 0 16 0 15	0 27 0 25 0 23 0 21 0 19	0 32 0 30 0 28 0 26 0 24	0 38 0 35 0 33 0 30 0 28	0 43 0 41 0 38 0 35 0 33	0 49 0 46 0 43 0 40 0 37	0 54 0 51 0 47 0 45 0 42	1 00 0 56 0 52 0 49 0 46	21 22 23 24 25
26 27 28 29 30					0 13 0 11 0 10	0 17 0 16 0 14 0 13 0 11	0 22 0 20 0 18 0 17 0 15	0 26 0 24 0 22 0 21 0 19	0 30 0 28 0 26 0 25 0 23	0 35 0 33 0 30 0 28 0 26	0 39 0 37 0 35 0 32 0 30		26 27 28 29 30
31 32 33 34 35						0 10	0 14 0 12 0 11 0 10	0 17 0 16 0 14 0 13 0 12	0 21 0 19 0 18 0 16 0 15	0 25 0 23 0 21 0 20 0 18	0 28 0 26 0 25 0 23 0 21	0 32 0 30 0 28 0 26 0 25	31 32 33 34 35
36 37 38 39 40								0 10	0 13 0 12 0 11 0 10	0 17 0 15 0 14 0 12 0 11	0 20 0 18 0 17 0 15 0 14	0 23 0 21 0 20 0 18 0 17	36 37 38 39 40
41 42 43 44 45										0 10	0 12 0 11 0 10	0 15 0 14 0 13 0 11 0 10	41 42 43 44 45

TABLE 10.

Distance by Vertical Angle (Distance greater than 5 miles).

nce in tical les.			D	ifference i	n feet bet	ween heig	ht of obje	ct and hei	ght of eye).			nce in tical les.
Distar nau mi	2,800	3,000	3,200	3,400	3,600	3,800	4,000	4,200	4,400	4,600	4,800	5,000	Distar nau mil
Company Comp	2,800 .	3,000 .	3,200	3,400 . , , , , , , , , , , , , , , , , , ,	3,600 . , , 5 35 4 46 4 10 3 41 3 18 2 59 2 44 10 2 18 2 08 1 59 1 51 14 1 37 1 32 1 26 1 127 1 13 1 09 1 05 1 02 0 56 0 53 0 50 0 47 0 45 0 43 0 41 0 39 0 37 0 36 0 31 0 29 0 26 0 24 0 23 0 21 0 20 0 18 0 17 0 16 0 14 0 12 0 11 0 10	o / 5 54 5 54 4 24 3 54 3 29 3 10 2 53 2 26 2 16 2 06 1 50 1 43 1 32 1 22 1 13 1 10 1 06 1 08 0 57 0 54 0 44 0 43 0 34 0 32 0 24 0 22 0 24 0 22 0 24 0 15 0 18 0 17 0 18 0 17 0 18 0 11 0 12	0 7 6 13 5 19 4 38 4 07 3 40 3 20 2 24 4 38 2 23 2 23 2 21 1 43 1 149 1 43 1 100 0 57 0 55 0 43 0 43 0 46 0 38 0 36 0 35 0 28 0 26 0 25 0 20 0 16 0 15 0 14	0	o f 6 50 5 50 5 50 6 432 4 03 3 40 3 21 2 38 2 27 2 18 2 201 1 55 1 42 1 32 1 23 1 102 0 56 0 53 0 51 0 49 0 44 0 42 0 40 0 38 0 36 0 33 0 33 0 22 0 20 0 22 0 20 0 22 0 20 0 18	0	0	7 46 6 38 5 5 08 4 37 4 11 3 49 3 301 2 49 2 38 2 28 2 28 2 21 2 11 2 04 1 57 1 51 1 46 1 40 1 36 1 12 1 27 1 27 1 16 1 10 1 06 1 04 1 01 0 58 0 55 0 51 0 49 0 46 0 44 0 40 0 40 0 40 0 40 0 40 0 40	10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 29 30 31 32 33 34 35 36 37 38 39 40 41 44 44 45 46 47 48 49 50 51 55 55 55 55 55 55
56 57 58 59 60					0 10	0 10	0 12 0 11 0 10	0 14 0 13 0 12 0 11 0 10	0 16 0 15 0 14 0 13 0 11	0 18 0 17 0 16 0 14 0 13	0 20 0 19 0 18 0 17 0 16	0 22 0 21 0 20 0 18 0 17	56 57 58 59 60
61 62 63 64 65									0 10	0 12 0 11 0 10	0 14 0 13 0 12 0 10	0 16 0 15 0 13 0 12 0 11	61 62 63 64 65

TABLE 10.

Distance by Vertical Angle (Distance greater than 5 miles).

Difference in feet between height of object and height of eye. State Position of the property of the prop													nce itical s.
Dista in nau mile	5,200	5,400	5,600	5,800	6,000	6,200	6,400	6,600	6,800	7,000	7,200	7,400	Dista in nau mile
11 12 13 14 15	4 22 3 59 3 39 3 23 3 08	4 32 4 08 3 48 3 31 3 16	4 42 4 17 3 57 3 39 3 23	4 53 4 27 4 05 3 47 3 31	5 03 4 36 4 14 3 55 3 38	5 13 4 45 4 23 4 03 3 46	5 23 4 55 4 31 4 11 3 54	5 33 5 05 4 40 4 19 4 01	5 43 5 14 4 48 4 27 4 08	5 53 5 23 4 57 4 35 4 16	6 03 5 33 5 06 4 43 4 23	6 13 5 42 5 15 4 51 4 31	11 12 13 14 15
$ \begin{array}{r} 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ \hline 21 \end{array} $	2 56 2 44 2 34 2 25 2 17 2 09	3 03 2 51 2 41 2 31 2 23 2 15	3 10 2 58 2 47 2 37 2 29 2 20	3 17 3 04 2 53 2 43 2 34 2 25	$ \begin{array}{c} 3 & 24 \\ 3 & 11 \\ 2 & 59 \\ 2 & 49 \\ 2 & 40 \\ \hline 2 & 31 \end{array} $	$\begin{array}{c} 3 & 31 \\ 3 & 17 \\ 3 & 06 \\ 2 & 55 \\ 2 & 45 \\ \hline 2 & 36 \\ \end{array}$	$\begin{array}{c} 3 & 38 \\ 3 & 24 \\ 3 & 12 \\ 3 & 01 \\ 2 & 51 \\ \hline 2 & 42 \\ \end{array}$	$ \begin{array}{c} 3 & 45 \\ 3 & 31 \\ 3 & 18 \\ 3 & 07 \\ 2 & 57 \\ \hline 2 & 47 \end{array} $	$\begin{array}{c} 3 & 52 \\ 3 & 38 \\ 3 & 24 \\ 3 & 13 \\ 3 & 02 \\ \hline 2 & 52 \\ \end{array}$	3 59 3 44 3 31 3 19 3 08 2 58	4 06 3 51 3 37 3 25 3 13 3 03	4 13 3 57 3 43 3 30 3 19 3 09	16 17 18 19 20
22 23 24 25 26 27	2 03 1 56 1 50 1 45 1 40 1 36	2 08 2 01 1 55 1 50 1 44 1 40	$\begin{array}{c} 2 & 13 \\ 2 & 06 \\ 2 & 00 \\ 1 & 54 \\ \hline 1 & 48 \\ 1 & 44 \end{array}$	2 18 2 11 2 05 1 58 1 53 1 48	$\begin{array}{c} 2 & 23 \\ 2 & 16 \\ 2 & 09 \\ 2 & 03 \\ \hline 1 & 57 \\ 1 & 52 \\ \end{array}$	2 28 2 21 2 14 2 08 2 02 1 56	$\begin{array}{c} 2 & 33 \\ 2 & 26 \\ 2 & 19 \\ 2 & 12 \\ \hline 2 & 06 \\ 2 & 00 \\ \end{array}$	2 38 2 31 2 23 2 17 2 11 2 04	$\begin{array}{c} 2 & 44 \\ 2 & 36 \\ 2 & 28 \\ 2 & 21 \\ \hline 2 & 15 \\ 2 & 09 \\ \end{array}$	$\begin{array}{c} 2 & 49 \\ 2 & 41 \\ 2 & 33 \\ 2 & 26 \\ \hline 2 & 19 \\ 2 & 13 \\ \end{array}$	2 54 2 46 2 38 2 31 2 24 2 17	2 59 2 50 2 42 2 35 2 28 2 21	22 23 24 25 26 27
28 29 30 31 32 33	1 31 1 27 1 23 1 20 1 16 1 12	1 35 1 31 1 27 1 23 1 19 1 16	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 43 1 38 1 34 1 30 1 26 1 23	$ \begin{array}{c cccc} 1 & 47 \\ 1 & 42 \\ 1 & 38 \\ \hline 1 & 34 \\ 1 & 30 \\ 1 & 26 \end{array} $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 55 1 50 1 46 1 41 1 37 1 33	1 59 1 54 1 49 1 45 1 40 1 36	$\begin{array}{c} 2 & 03 \\ 1 & 58 \\ 1 & 53 \\ \hline 1 & 48 \\ 1 & 44 \\ 1 & 40 \\ \end{array}$	$\begin{array}{c} 2 & 10 \\ 2 & 07 \\ 2 & 02 \\ 1 & 57 \\ \hline 1 & 52 \\ 1 & 48 \\ 1 & 43 \\ \end{array}$	$\begin{bmatrix} 2 & 11 \\ 2 & 06 \\ 2 & 01 \end{bmatrix}$ $\begin{bmatrix} 1 & 56 \\ 1 & 51 \\ 1 & 47 \end{bmatrix}$	$ \begin{array}{c cccc} 2 & 15 \\ 2 & 10 \\ 2 & 04 \\ \hline 2 & 00 \\ 1 & 54 \\ 1 & 50 \end{array} $	28 29 30 31 32 33
34 35 36 37 38 39	1 09 1 07 1 04 1 01 0 58 0 56	1 13 1 10 1 07 1 04 1 01 0 59	1 16 1 13 1 10 1 07 1 04 1 02	1 19 1 16 1 13 1 10 1 07 1 05	1 23 1 19 1 16 1 13 1 10 1 08	1 26 1 23 1 19 1 16 1 13 1 10	1 29 1 26 1 23 1 19 1 16 1 13	$\begin{array}{c} 1 & 33 \\ 1 & 29 \\ \hline 1 & 26 \\ 1 & 22 \\ 1 & 19 \\ 1 & 16 \\ \end{array}$	1 36 1 32 1 29 1 25 1 22 1 19	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 42 1 39 1 35 1 31 1 28 1 25	1 46 1 42 1 38 1 34 1 31 1 28	34 35 36 37 38 39
40 41 42 43 44 45	0 54 0 51 0 49 0 47 0 45 0 43	0 56 0 54 0 52 0 49 0 47 0 45	0 59 0 57 0 54 0 52 0 50 0 48	1 02 1 00 0 57 0 55 0 53 0 50	1 05 1 02 1 00 0 57 0 55 0 53	1 08 1 05 1 03 1 00 0 58 0 55	1 11 1 08 1 05 1 03 1 00 0 58	1 13 1 11 1 08 1 05 1 03 1 00	1 16 1 13 1 10 1 08 1 05 1 03	1 19 1 16 1 13 1 10 1 08 1 05	1 22 1 19 1 16 1 13 1 10 1 08	1 25 1 21 1 19 1 16 1 13 1 10	40 41 42 43 44 45
46 47 48 49 50 51	0 41 0 39 0 37 0 36 0 34 0 32	0 43 0 42 0 40 0 38 0 36	0 46 0 44 0 42 0 40 0 38 0 37	0 48 0 46 0 44 0 42 0 40	0 51 0 49 0 47 0 45 0 43 0 41	0 53 0 51 0 49 0 47 0 45 0 43	0 56 0 53 0 51 0 49 0 47	0 58 0 56 0 54 0 52 0 50	1 01 0 58 0 56 0 54 0 52 0 50	1 03 1 01 0 58 0 56 0 54	1 05 1 03 1 01 0 59 0 56 0 54	1 08 1 05 1 03 1 01 0 59 0 56	46 47 48 49 50 51
52 53 54 55 56	0 31 0 29 0 27 0 26 0 24	$\begin{bmatrix} 0 & 33 \\ 0 & 31 \\ 0 & 30 \\ 0 & 28 \\ \hline 0 & 26 \\ \end{bmatrix}$	0 35 0 33 0 32 0 30 0 28	0 37 0 35 0 34 0 32 0 31	0 39 0 37 0 36 0 34 0 33	$\begin{bmatrix} 0 & 41 \\ 0 & 40 \\ 0 & 38 \\ 0 & 36 \\ \hline 0 & 35 \\ \end{bmatrix}$	0 43 0 42 0 40 0 38 0 37	$\begin{array}{c c} 0 & 46 \\ 0 & 44 \\ 0 & 42 \\ 0 & 40 \\ \hline 0 & 39 \\ \end{array}$	$\begin{array}{c c} 0 & 48 \\ 0 & 46 \\ 0 & 44 \\ 0 & 42 \\ \hline 0 & 41 \end{array}$	0 50 0 48 0 46 0 44 0 43	0 52 0 50 0 48 0 46 0 45	0 54 0 52 0 50 0 49 0 47	52 53 54 55 56
57 58 59 60 61 62	0 23 0 22 0 20 0 19 0 18 0 16	0 25 0 24 0 22 0 21 0 19 0 18	$\begin{array}{c} 0 & 27 \\ 0 & 26 \\ 0 & 24 \\ 0 & 23 \\ \hline 0 & 21 \\ 0 & 20 \\ \end{array}$	0 29 0 28 0 26 0 25 0 23 0 22	$\begin{array}{c} 0 & 31 \\ 0 & 29 \\ 0 & 28 \\ 0 & 27 \\ \hline 0 & 25 \\ 0 & 24 \\ \end{array}$	$\begin{bmatrix} 0 & 33 \\ 0 & 31 \\ 0 & 30 \\ 0 & 28 \\ \hline 0 & 27 \\ 0 & 25 \\ \end{bmatrix}$	0 35 0 33 0 32 0 30 0 29 0 27	0 37 0 35 0 34 0 32 0 31 0 29	$\begin{bmatrix} 0 & 39 \\ 0 & 37 \\ 0 & 36 \\ 0 & 34 \\ \hline 0 & 32 \\ 0 & 31 \\ \end{bmatrix}$	0 41 0 39 0 38 0 36 0 34 0 33	0 43 0 41 0 39 0 38 0 36 0 35	$\begin{array}{c} 0 & 45 \\ 0 & 43 \\ 0 & 41 \\ 0 & 40 \\ \hline 0 & 38 \\ 0 & 36 \\ \end{array}$	57 58 59 60 61 62
63 64 65 66 67	$\begin{array}{c c} 0 & 15 \\ 0 & 15 \\ 0 & 14 \\ 0 & 13 \\ \hline 0 & 12 \\ 0 & 10 \\ \end{array}$	0 17 0 16 0 14 0 13 0 12 0 11	$\begin{array}{c c} 0 & 19 \\ 0 & 17 \\ 0 & 16 \\ \hline 0 & 15 \\ 0 & 14 \\ \end{array}$	0 21 0 19 0 18 0 17 0 15	0 22 0 21 0 20 0 18 0 17	0 24 0 23 0 21 0 20 0 19	$\begin{array}{c} 0 & 26 \\ 0 & 25 \\ 0 & 23 \\ \hline 0 & 22 \\ 0 & 21 \\ \end{array}$	0 28 0 26 0 25 0 23 0 22	$\begin{array}{c} 0 & 29 \\ 0 & 28 \\ 0 & 27 \\ \hline 0 & 25 \\ 0 & 24 \\ \end{array}$	$\begin{array}{c c} 0 & 31 \\ 0 & 30 \\ 0 & 28 \\ \hline 0 & 27 \\ 0 & 25 \\ \end{array}$	$\begin{array}{c c} 0 & 33 \\ 0 & 32 \\ 0 & 30 \\ \hline 0 & 29 \\ 0 & 27 \\ \end{array}$	0 35 0 33 0 32 0 30 0 29	$ \begin{array}{r} 63 \\ 64 \\ 65 \\ \hline 66 \\ 67 \end{array} $
68 69 70		0 11 0 10	0 13 0 11 0 10	0 14 0 13 0 12	0 16 0 15 0 13	0 17 0 16 0 15	0 19 0 18 0 17	0 21 0 20 0 18	0 22 0 21 0 20	0 24 0 23 0 22	0 26 0 24 0 23	0 27 0 26 0 25	68 69 70

TABLE 10.

Distance by Vertical Angle (Distance greater than 5 miles)

ice in ical			I	Difference	in feet be	tween hei	ght of obj	ect and he	eight of ey	е			cal ss
Distance in nautical miles	7,600	7,800	8,000	8,200	8,400	8,600	8,800	9,000	9,200	9,400	9,600	9,800	Distance in nautical miles
16 17 18 19 20 21 22 23 24 25 26	° ', 4 20 4 04 3 49 3 36 3 25 3 14 3 04 2 55 2 48 2 40 2 32 2 26	3 56 3 42 3 30 3 19 3 09 2 52 2 44 2 36 2 30	3 48 3 36 3 25 3 14 3 05 2 56 2 49 2 41 2 34	° ', 4 41 4 24 4 08 3 54 3 41 3 30 3 20 3 10 3 01 2 53 2 45 2 38	\$\\ \begin{array}{cccccccccccccccccccccccccccccccccccc	\$\\ \begin{array}{cccccccccccccccccccccccccccccccccccc	5 02 4 44 4 27 4 12 3 58 3 46 3 35 3 25 3 15 3 06 2 58 2 51	5 09 4 50 4 33 4 18 4 04 3 51 3 40 3 30 3 20 3 11 3 02 2 55	5 16 4 57 4 39 4 24 4 09 3 57 3 45 3 34 3 25 3 15 3 07 2 59	5 23 5 03 4 46 4 30 4 15 4 02 3 50 3 39 3 29 3 20 3 11 3 03	5 30 5 10 4 52 4 36 4 20 4 08 3 56 3 44 3 34 3 24 3 16	5 37 5 16 4 58 4 42 4 26 4 13 4 01 3 49 3 39 3 29 3 20	16 17 18 19 20 21 22 23 24 25 26
27 28 29 30 31	$\begin{array}{c cccc} 2 & 20 \\ 2 & 14 \\ 2 & 08 \\ \hline 2 & 03 \end{array}$	2 24 2 18 2 12 2 06	2 27 2 21 2 16 2 10	2 31 2 25 2 19 2 14	2 35 2 29 2 23 2 18	2 39 2 33 2 27 2 21	$\begin{array}{c cccc} 2 & 43 \\ 2 & 37 \\ 2 & 31 \\ \hline 2 & 25 \\ \end{array}$	2 47 2 41 2 34 2 28	2 51 2 45 2 38 2 32	2 55 2 49 2 42 2 36	$ \begin{array}{c cccc} 3 & 07 \\ 2 & 59 \\ 2 & 53 \\ 2 & 46 \\ \hline 2 & 40 \end{array} $	3 12 3 03 2 56 2 49 2 43	27 28 29 30 31
32 33 34 35 36	1 58 1 54 1 49 1 45 1 41	$\begin{array}{c} 2 & 02 \\ 1 & 57 \\ 1 & 53 \\ 1 & 48 \\ \hline 1 & 44 \end{array}$	2 05 2 00 1 56 1 52 1 48	$ \begin{array}{c cccc} 2 & 08 \\ 2 & 04 \\ 1 & 59 \\ \hline 1 & 55 \\ \hline 1 & 51 \end{array} $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 2 & 16 \\ 2 & 11 \\ 2 & 06 \\ 2 & 01 \\ \hline 1 & 57 \end{array}$	2 20 2 14 2 10 2 05 2 00	2 23 2 18 2 13 2 08 2 03	$\begin{array}{c} 2 & 27 \\ 2 & 21 \\ 2 & 16 \\ 2 & 11 \\ \hline 2 & 06 \\ \end{array}$	$\begin{array}{c cccc} 2 & 30 \\ 2 & 24 \\ 2 & 19 \\ 2 & 14 \\ \hline 2 & 10 \\ \end{array}$	2 33 2 28 2 23 2 17 2 13	$\begin{array}{c} 2 & 37 \\ 2 & 31 \\ 2 & 26 \\ 2 & 20 \\ \hline 2 & 16 \\ \end{array}$	32 33 34 35 36
37 38 39 40 41	1 38 1 34 1 31 1 27 1 24	$ \begin{array}{c cccc} 1 & 41 \\ 1 & 37 \\ 1 & 34 \\ 1 & 30 \\ \hline 1 & 27 \end{array} $	1 44 1 40 1 36 1 33 1 30	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 56 1 52 1 48 1 44 1 41	$ \begin{array}{c cccc} 1 & 59 \\ 1 & 55 \\ 1 & 51 \\ 1 & 47 \\ \hline 1 & 43 \end{array} $	2 02 1 58 1 54 1 50 1 46	$\begin{bmatrix} 2 & 05 \\ 2 & 01 \\ 1 & 57 \\ 1 & 53 \\ \hline 1 & 49 \end{bmatrix}$	2 08 2 04 2 00 1 56 1 52	2 11 2 07 2 02 1 58 1 54	37 38 39 40 41
42 43 44 45	1 21 1 19 1 16 1 13	1 24 1 21 1 18 1 15	1 27 1 24 1 21 1 18	1 29 1 26 1 23 1 21	1 32 1 29 1 26 1 23	$egin{array}{cccc} 1 & 35 \\ 1 & 31 \\ 1 & 28 \\ 1 & 25 \\ \end{array}$	1 37 1 34 1 31 1 28	1 40 1 37 1 33 1 30	1 43 1 39 1 36 1 33	1 45 1 42 1 39 1 35	1 48 1 45 1 41 1 38	1 51 1 47 1 44 1 40	42 43 44 45
46 47 48 49 50	1 10 1 08 1 05 1 03 1 01	1 13 1 10 1 08 1 05 1 03	1 15 1 13 1 10 1 08 1 05	1 18 1 15 1 12 1 10 1 08	1 20 1 18 1 15 1 12 1 10	1 23 1 20 1 17 1 15 1 12	1 25 1 22 1 19 1 17 1 14	1 27 1 25 1 22 1 19 1 17	1 30 1 27 1 24 1 21 1 19	1 32 1 29 1 26 1 24 1 21	1 35 1 32 1 29 1 26 1 23	1 37 1 34 1 31 1 29 1 26	46 47 48 49 50
51 52 53 54 55	0 59 0 57 0 54 0 52 0 51	1 01 0 59 0 57 0 55 0 53	1 03 1 01 0 59 0 57 0 55 0 53	1 05 1 03 1 01 0 59 0 57 0 55	1 08 1 05 1 03 1 01 0 59	1 10 1 08 1 05 1 03 1 01 0 59	$ \begin{array}{c cccc} 1 & 12 \\ 1 & 09 \\ 1 & 07 \\ 1 & 05 \\ \hline 1 & 03 \\ \hline \end{array} $	$ \begin{array}{c cccc} 1 & 14 \\ 1 & 12 \\ 1 & 09 \\ 1 & 07 \\ \hline 1 & 05 \\ \hline 1 & 03 \end{array} $	$ \begin{array}{c cccc} 1 & 16 \\ 1 & 14 \\ 1 & 12 \\ 1 & 10 \\ \hline 1 & 07 \\ \hline 1 & 05 \end{array} $	1 19 1 16 1 14 1 11 1 09 1 07	1 21 1 18 1 16 1 13 1 11 1 09	1 23 1 20 1 18 1 15 1 13 1 11	51 52 53 54 55 56
56 57 58 59 60	$ \begin{array}{c cccc} 0 & 49 \\ 0 & 47 \\ 0 & 45 \\ 0 & 43 \\ \hline 0 & 40 \end{array} $	$ \begin{vmatrix} 0 & 51 \\ 0 & 49 \\ 0 & 47 \\ 0 & 45 \\ 0 & 43 \\ \hline 0 & 42 \end{vmatrix} $	0 53 0 51 0 49 0 47 0 45 0 43	0 53 0 51 0 49 0 47 0 45	$\begin{array}{c} 0 & 57 \\ 0 & 55 \\ 0 & 53 \\ 0 & 51 \\ 0 & 49 \\ \hline 0 & 47 \\ \end{array}$	$\begin{array}{c} 0 & 59 \\ 0 & 57 \\ 0 & 55 \\ 0 & 53 \\ \hline 0 & 51 \\ \hline 0 & 49 \\ \end{array}$	0 59 0 57 0 55 0 53 0 51	1 03 1 01 0 59 0 57 0 55 0 53	1 03 1 01 0 59 0 57	$ \begin{array}{c cccc} 1 & 07 \\ 1 & 05 \\ 1 & 03 \\ 1 & 01 \\ 0 & 59 \\ \hline 0 & 57 \end{array} $	1 09 1 07 1 05 1 03 1 00 0 58	$ \begin{array}{c cccc} 1 & 11 \\ 1 & 09 \\ 1 & 06 \\ 1 & 04 \\ 1 & 02 \\ \hline 1 & 00 \end{array} $	56 57 58 59 60
61 62 63 64 65	0 38 0 37 0 35 0 33	0 40 0 38 0 37 0 35	$ \begin{array}{c c} 0 & 42 \\ 0 & 40 \\ 0 & 38 \\ 0 & 37 \end{array} $	$\begin{array}{c} 0 & 44 \\ 0 & 42 \\ 0 & 40 \\ 0 & 39 \end{array}$	$\begin{array}{c} 0 & 45 \\ 0 & 44 \\ 0 & 42 \\ 0 & 40 \end{array}$	$\begin{array}{c} 0 & 47 \\ 0 & 46 \\ 0 & 44 \\ 0 & 42 \end{array}$	$\begin{bmatrix} 0 & 51 \\ 0 & 49 \\ 0 & 47 \\ 0 & 46 \\ 0 & 44 \\ \hline 0 & 42 \\ \end{bmatrix}$	$\begin{array}{c} 0 & 51 \\ 0 & 49 \\ 0 & 47 \\ 0 & 46 \end{array}$	0 53 0 51 0 49 0 47	0 55 0 53 0 51 0 49	0 56 0 55 0 53 0 51	0 58 0 56 0 55 0 53	62 63 64 65
66 67 68 69 70	0 32 0 31 0 29 0 28 0 26	0 34 0 32 0 31 0 29 0 28	0 35 0 34 0 32 0 31 0 30	0 37 0 36 0 34 0 33 0 31	0 39 0 37 0 36 0 34 0 33	$ \begin{vmatrix} 0 & 41 \\ 0 & 39 \\ 0 & 37 \\ 0 & 36 \\ 0 & 34 \end{vmatrix} $	0 41 0 39 0 37 0 36	$\begin{array}{c} 0 & 44 \\ 0 & 42 \\ 0 & 41 \\ 0 & 39 \\ 0 & 38 \\ \hline \end{array}$	$\begin{array}{c} 0 & 46 \\ 0 & 44 \\ 0 & 42 \\ 0 & 41 \\ 0 & 39 \\ \hline \end{array}$	$\begin{array}{c} 0 \ 47 \\ 0 \ 46 \\ 0 \ 44 \\ 0 \ 42 \\ 0 \ 41 \\ \hline \end{array}$	$\begin{array}{c} 0 & 49 \\ 0 & 47 \\ 0 & 46 \\ 0 & 44 \\ 0 & 42 \\ \hline \end{array}$	0 51 0 49 0 47 0 46 0 44	66 67 68 69 70
71 72 73 74 75	0 25 0 24 0 22 0 21 0 20	0 27 0 25 0 24 0 23 0 21	0 28 0 27 0 25 0 24 0 23	0 30 0 28 0 27 0 26 0 24	0 31 0 30 0 28 0 27 0 26	0 33 0 31 0 30 0 29 0 27	0 34 0 33 0 32 0 30 0 29	0 36 0 35 0 33 0 32 0 30	0 38 0 36 0 35 0 33 0 32	0 39 0 38 0 36 0 35 0 33	0 41 0 39 0 38 0 36 0 35	0 42 0 41 0 39 0 38 0 36	71 72 73 74 75

Distance by Vertical Angle (Distance Greater than 5 miles).

Difference in feet between height of object and height of eye. Test Test													
Distan naut miles	10, 000	10, 500	11, 000	11, 500	12, 000	12, 500	13, 000	13, 500	14, 000	14, 500	15, 000	15, 500	Distan nau milee
21 22 23 24 25	0 , 4 18 4 06 3 54 3 43 3 33	4 32 4 18 4 06 3 55 3 45	4 31 4 19 4 07 3 56	° ', 4 58 4 44 4 31 4 19 4 07	5 12 4 57 4 43 4 30 4 18	5 25 5 09 4 55 4 42 4 30	5 22 5 07 4 54 4 41	5 35 5 19 5 05 4 52	5 47 5 31 5 17 5 03	6 00 5 43 5 29 5 15	6 13 5 56 5 40 5 26	6 26 6 08 5 52 5 37	22 23 24 25
26 27 28 29 30	3 24 3 16 3 08 3 00 2 53	3 35 3 26 3 18 3 10 3 03	3 46 3 37 3 28 3 20 3 12	3 57 3 47 3 38 3 30 3 22	4 08 3 57 3 48 3 39 3 31	4 18 4 08 3 58 3 49 3 40	4 29 4 18 4 08 3 59 3 50	4 40 4 29 4 18 4 08 3 59	4 51 4 39 4 28 4 18 4 08	5 01 4 49 4 38 4 28 4 17	5 12 5 00 4 48 4 37 4 27	5 23 5 10 4 58 4 47 4 37	26 27 28 29 30
31 32 33 34 35 36	2 47 2 41 2 35 2 29 2 24 2 19	2 56 2 50 2 44 2 38 2 32 2 27	3 05 2 58 2 52 2 46 2 40 2 34	$ \begin{array}{c} 3 & 14 \\ 3 & 07 \\ 3 & 00 \\ 2 & 54 \\ 2 & 48 \\ \hline 2 & 42 \end{array} $	$\begin{bmatrix} 3 & 23 \\ 3 & 16 \\ 3 & 09 \\ 3 & 02 \\ 2 & 56 \\ \hline 2 & 50 \end{bmatrix}$	3 32 3 25 3 17 3 10 3 04 2 58	3 41 3 33 3 26 3 19 3 12 3 06	3 50 3 42 3 34 3 27 3 20 3 13	3 59 3 51 3 43 3 35 3 28 3 21	4 08 4 00 3 51 3 43 3 36 3 29	$\begin{bmatrix} 4 & 18 \\ 4 & 09 \\ 4 & 00 \\ 3 & 52 \\ 3 & 44 \\ \hline 3 & 37 \end{bmatrix}$	4 27 4 17 4 09 4 00 3 53 3 45	31 32 33 34 35 36
37 38 39 40 41	2 14 2 10 2 05 2 01 1 57	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 29 2 24 2 20 2 15 2 11	2 37 2 32 2 27 2 22 2 18	2 45 2 40 2 35 2 29 2 25	$ \begin{array}{c cccc} 2 & 52 \\ 2 & 47 \\ 2 & 42 \\ 2 & 36 \\ \hline 2 & 32 \end{array} $	3 00 2 54 2 49 2 43 2 38	$\begin{array}{c} 3 & 07 \\ 3 & 01 \\ 2 & 56 \\ 2 & 50 \\ \hline 2 & 45 \\ \end{array}$	3 15 3 09 3 03 2 57 2 52	3 22 3 16 3 10 3 05 2 59	3 30 3 24 3 17 3 12 3 06	3 38 3 31 3 25 3 19 3 13	37 38 39 40 41
42 43 44 45 46	1 53 1 50 1 46 1 43 1 40	$ \begin{array}{c cccc} 2 & 00 \\ 1 & 57 \\ 1 & 53 \\ 1 & 49 \\ \hline 1 & 46 \end{array} $	$ \begin{array}{c cccc} 2 & 07 \\ 2 & 03 \\ 1 & 59 \\ 1 & 56 \\ \hline 1 & 52 \end{array} $	$\begin{array}{c} 2 & 14 \\ 2 & 10 \\ 2 & 06 \\ 2 & 02 \\ \hline 1 & 58 \end{array}$	$ \begin{array}{c cccc} 2 & 20 \\ 2 & 16 \\ 2 & 12 \\ 2 & 08 \\ \hline 2 & 04 \end{array} $	2 27 2 22 2 18 2 14 2 10	2 34 2 29 2 24 2 20 2 16	2 40 2 36 2 31 2 27 2 23	2 47 2 42 2 38 2 33 2 29	2 54 2 49 2 44 2 39 2 35	3 00 2 55 2 50 2 46 2 41	3 07 3 02 2 56 2 52 2 47	42 43 44 45 46
47 48 49 50 51	$ \begin{array}{c} 1 & 37 \\ 1 & 34 \\ 1 & 31 \\ 1 & 28 \\ \hline 1 & 25 \\ 1 & 23 \end{array} $	1 43 1 40 1 37 1 34 1 31	1 49 1 45 1 42 1 39 1 36	1 55 1 51 1 48 1 45 1 42	2 01 1 57 1 54 1 50 1 48	2 07 2 03 1 59 1 56 1 53	2 13 2 09 2 05 2 02 1 58	$\begin{array}{c} 2 & 19 \\ 2 & 15 \\ 2 & 11 \\ 2 & 07 \\ \hline 2 & 04 \\ 2 & 01 \\ \end{array}$	2 24 2 20 2 17 2 13 2 09	2 30 2 26 2 23 2 19 2 15 2 11	$\begin{bmatrix} 2 & 36 \\ 2 & 32 \\ 2 & 28 \\ 2 & 24 \\ \hline 2 & 20 \\ 2 & 17 \end{bmatrix}$	2 42 2 38 2 34 2 30 2 26 2 22	47 48 49 50 51 52
52 53 54 55 56	1 23 1 20 1 17 1 15 1 13 1 11	1 28 1 25 1 23 1 20 1 18 1 16	1 33 1 31 1 28 1 25 1 23 1 20	1 39 1 36 1 33 1 30 1 28 1 25	$ \begin{array}{c cccc} 1 & 44 \\ 1 & 41 \\ 1 & 38 \\ 1 & 36 \\ \hline 1 & 33 \\ 1 & 30 \end{array} $	1 50 1 47 1 44 1 41 1 38 1 35	$ \begin{array}{c cccc} 1 & 55 \\ 1 & 52 \\ 1 & 49 \\ 1 & 46 \\ \hline 1 & 43 \\ 1 & 40 \end{array} $	2 01 1 57 1 54 1 51 1 48 1 45	2 06 2 03 1 59 1 56 1 53 1 50	2 08 2 05 2 01 1 58 1 55	2 17 2 13 2 10 2 06 2 03 2 00	2 18 2 15 2 12 2 08 2 05	53 54 55 56 57
57 58 59 60 61 62	1 08 1 06 1 04 1 02 1 00	1 13 1 11 1 09 1 07 1 05	1 18 1 16 1 14 1 11 1 09	$ \begin{array}{c cccc} 1 & 23 \\ 1 & 21 \\ 1 & 18 \\ \hline 1 & 16 \\ 1 & 14 \end{array} $	1 28 1 25 1 23 1 21 1 18	1 32 1 30 1 28 1 25 1 23	1 37 1 35 1 32 1 30 1 27	1 42 1 39 1 37 1 34 1 32	1 47 1 44 1 42 1 39 1 36	1 52 1 49 1 47 1 44 1 41	1 57 1 54 1 51 1 48 1 45	2 02 1 59 1 56 1 53 1 50	58 59 60 61 62
63 64 65 66 67	0 58 0 56 0 54 0 53 0 51	1 03 1 01 0 59 0 57 0 55	1 07 1 05 1 03 1 01 0 59	$\begin{array}{c cccc} 1 & 12 \\ 1 & 10 \\ 1 & 07 \\ \hline 1 & 05 \\ 1 & 03 \\ \end{array}$	1 16 1 14 1 12 1 10 1 08	1 20 1 18 1 16 1 14 1 12	1 25 1 23 1 20 1 18 1 16	1 29 1 27 1 25 1 22 1 20	1 34 1 31 1 29 1 27 1 24	1 38 1 36 1 34 1 31 1 29	1 43 1 40 1 38 1 35 1 33	1 47 1 45 1 42 1 40 1 37	63 64 65 66 67
$ \begin{array}{r} 68 \\ 69 \\ 70 \\ \hline 71 \\ 72 \\ \hline 73 \end{array} $	$\begin{array}{c c} 0 & 49 \\ 0 & 47 \\ 0 & 46 \\ \hline 0 & 44 \\ 0 & 42 \end{array}$	0 53 0 51 0 50 0 48 0 46	0 57 0 56 0 54 0 52 0 50	1 01 1 00 0 58 0 56 0 54	$ \begin{array}{c cccc} 1 & 06 \\ 1 & 04 \\ 1 & 02 \\ \hline 1 & 00 \\ 0 & 58 \\ 0 & 56 \end{array} $	1 10 1 08 1 06 1 04 1 02	1 14 1 12 1 10 1 08 1 06	1 18 1 16 1 14 1 12 1 10	1 22 1 20 1 18 1 16 1 14	1 26 1 24 1 22 1 20 1 18 1 16	$\begin{array}{ c c c }\hline 1 & 30 \\ 1 & 28 \\ 1 & 26 \\\hline\hline 1 & 24 \\ 1 & 22 \\ 1 & 20 \\\hline\end{array}$	1 34 1 32 1 30 1 28 1 26 1 24	68 69 70 71 72 73
73 74 75 76 77	$\begin{array}{c c} 0 & 41 \\ 0 & 39 \\ 0 & 38 \\ \hline 0 & 36 \\ 0 & 35 \\ 0 & 35 \end{array}$	$\begin{array}{c c} 0 & 45 \\ 0 & 43 \\ 0 & 42 \\ \hline 0 & 40 \\ 0 & 39 \\ 0 & 37 \\ \end{array}$	$\begin{array}{c c} 0 & 49 \\ 0 & 47 \\ 0 & 45 \\ \hline 0 & 44 \\ 0 & 42 \\ 0 & 41 \end{array}$	0 52 0 51 0 49 0 47 0 46	0 56 0 55 0 53 0 51 0 49	1 00 0 58 0 56 0 55 0 53 0 51	1 04 1 02 1 00 0 58 0 57 0 55	1 08 1 06 1 04 1 02 1 00 0 59	1 12 1 10 1 08 1 06 1 04 1 02	1 10 1 14 1 12 1 10 1 08 1 06	1 18 1 16 1 14 1 12 1 10	1 24 1 22 1 19 1 17 1 15 1 13	74 75 76 77 78
78 79 80 81 82	$\begin{array}{c c} 0 & 33 \\ 0 & 32 \\ 0 & 31 \\ \hline 0 & 29 \\ 0 & 28 \\ 0 & 37 \\ \end{array}$	0 37 0 36 0 34 0 33 0 31	$\begin{array}{c c} 0 & 41 \\ 0 & 39 \\ 0 & 38 \\ \hline 0 & 36 \\ 0 & 35 \\ 0 & 32 \end{array}$	0 44 0 43 0 41 0 40 0 38	$\begin{array}{c c} 0 & 48 \\ 0 & 46 \\ 0 & 45 \\ \hline 0 & 43 \\ 0 & 42 \\ 0 & 40 \\ \end{array}$	0 50 0 48 0 47 0 45	$\begin{array}{ c c c c }\hline 0 & 53 \\ 0 & 52 \\\hline 0 & 50 \\ 0 & 49 \\\hline \end{array}$	$\begin{array}{ c c c c c }\hline 0 & 57 \\ 0 & 55 \\\hline 0 & 54 \\ 0 & 52 \\\hline \end{array}$	$ \begin{array}{c cccc} 1 & 02 \\ 1 & 00 \\ 0 & 59 \\ \hline 0 & 57 \\ 0 & 55 \\ 0 & 54 \\ \end{array} $	1 04 1 02 1 01 0 59 0 57	$\begin{array}{c cccc} 1 & 10 \\ 1 & 07 \\ 1 & 06 \\ \hline 1 & 04 \\ 1 & 02 \\ 1 & 00 \\ \end{array}$	1 11 1 09 1 07 1 06 1 04	79 80 81 82 83
83 84 85	0 27 0 25 0 24	0 30 0 29 0 27	0 33 0 32 0 31	0 37 0 35 0 34	0 40 0 39 0 37	0 43 0 42 0 41	0 47 0 45 0 44	0 50 0 49 0 47	0 54 0 52 0 50	0 57 0 56 0 54	0 59 0 57	1 04 1 02 1 00	84 84 85

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TABLE 11.

For finding the distance of an object by an angle, measured from an elevated position, between the object and the horizon beyond.

TABLE 12.

Speed in knots developed by a vessel traversing a measured nautical mile in any given number of minutes and seconds.

_						Number o	f minutes.					1	
Sec.	1	2	3	4	5	6	7	8	9	10	11	12	Sec.
	Knots.	Knots.	Knots. 20, 000	Knots. 15. 000	Knots. 12, 000	Knots. 10. 000	Knots. 8. 571	Knots. 7. 500	Knots. 6. 666	Knots. 6. 000	Knots. 5, 455	Knots. 5, 000	0
$\begin{array}{c} 0 \\ 1 \end{array}$	60. 000 59. 016	30. 000 29. 752	19.890	14, 938	11.960	9. 972	8. 551	7. 484	6. 654	5. 990	5. 446 5. 438	4, 993 4, 986	$\frac{1}{2}$
2 3	58. 065 57. 143	29. 508 29. 268	19, 780 19, 672	14. 876 14. 815	11. 920 11. 880	9. 944 9. 917	8. 530 8. 510	7. 468 7. 453	6. 642 6. 629	5. 980 5. 970	5. 429	4. 979	3
4	56. 250	29. 032	19. 565	14.754	11. 841	9, 890	8. 490	7. 438	6. 617	5. 960	5. 421	4. 972	$-\frac{4}{5}$
5	55. 385 54. 545	28. 800 28. 571	19. 460 19. 355	14. 694 14. 634	11. 803 11. 764	9. 863 9. 836	8. 470 8. 450	7. 422 7. 407	6. 605 6. 593	5, 950 5, 940	5. 413 5. 405	4. 965 4. 958	6
6 7	53. 731	28. 346	19, 251	14. 575	11.726	9.809	8. 430	7. 392	6. 581	5. 930	5. 397 5. 389	4. 951 4. 945	8
8 9	52. 941 52. 174	28, 125 27, 907	19. 149 19. 048	14. 516 14. 458	11. 688 11. 650	9. 783 9. 756	8. 411 8. 392	7. 377 7. 362	6. 569 6. 557	5. 921 5. 911	5. 381	4. 938	9
10	51.429	27.692	18.947	14.400	$\overline{11.613}$	9.729	8.372	7.346	6.545	5.902	5.373 5.365	4.932 4.924	10 11
11 12	50. 704 50. 000	27, 481 27, 273	18. 848 18. 750	14. 342 14. 286	11.575 11.538	9, 703 9, 677	8. 353 8. 334	7.331 7.317	6.533 6.521	5.892 5.882	5, 357	4.918	12
13	49.315	27.068	18.652	14.229	11.501	9.651	8.315	7.302 7.287	6.509 6.498	5.872 5.863	5. 349 5. 341	4.911	13 14
$\frac{14}{15}$	$\frac{48.649}{48.000}$	$\frac{26.866}{26.667}$	$\frac{18.556}{18.461}$	$\frac{14.173}{14.118}$	$\frac{11.465}{11.428}$	$\frac{9.625}{9.600}$	$\frac{8.295}{8.276}$	7.272	$\frac{6.438}{6.486}$	5.853	5. 333	4.897	15
16	47.368	26.471	18.367	14.063	11. 392	9.574	8.257	7. 258 7. 243	6. 474 6. 463	5.844 5.834	5. 325 5. 317	4.891 4.884	$\begin{array}{c} 16 \\ 17 \end{array}$
17 18	46. 753 46. 154	26. 277 26. 087	18. 274 18. 182	14.008 13.953	11.356 11.321	9.549 9.524	8. 238 8. 219	7, 229	6.451	5,825	5.309	4.878	18
19	45.570	25, 899	18.090	13.900	11. 285	9.499	8. 200	$\frac{7.214}{7.200}$	$\frac{6.440}{6.428}$	$\frac{5.815}{5.806}$	5.301	$\frac{4.871}{4.865}$	$\frac{19}{20}$
$\frac{20}{21}$	45. 000 44. 444	25. 714 25. 532	18.000 17.910	13.846 13.793	11. 250 11. 214	9.473 9.448	8. 181 8. 163	7. 185	6.417	5.797	5. 286	4.858	21
22	43.902	25.352	17.822	13.740	11.180	9.424	8. 144 8. 126	7. 171 7. 157	6. 405 6. 394	5.787 5.778	5. 278 5. 270	4.851	22 23
23 24	43. 373 42. 857	$\begin{vmatrix} 25.175 \\ 25.000 \end{vmatrix}$	17. 734 17. 647	13.688 13.636	11. 146 11. 111	9.399 9.375	8. 108	7. 142	6.383	5.769	5. 263	4.838	24
25	42.353	24.828	17.560	13.584	11.077	9.350	8.090	7. 128 7. 114	6.371 6.360	5. 760 5. 750	5. 255 5. 247	4. 832 4. 825	25 26
26 27	41.860 41.379	24. 658 24. 490	17. 475 17. 391	13.533 13.483	11.043 11.009	9.326 9.302	8. 071 8. 053	7.100	6.349	5.741	5.240	4.819	27
28	40.909	24, 324	17.307	13.433	10.975	9. 278 9. 254	8. 035 8. 017	7. 086 7. 072	6. 338 6. 327	5. 732 5. 723	5. 232 5. 224	4.812	28 29
$\frac{29}{30}$	40. 449	$\frac{24.161}{24.000}$	17. 225 17. 143	$\frac{13.383}{13.333}$	10.942 10.909	$\frac{9.234}{9.230}$	8.000	7.059	6.315	5.714	5. 217	4.800	30
31	39.560	23, 841	17.061	13. 284	10.876	9. 207 9. 183	7.982 7.964	7. 045 7. 031	6.304	5.705	5. 210 5. 202	4. 793 4. 787	31 32
32 33	39. 130 38. 710	23. 684 23. 529	16. 981 16. 901	13. 235 13. 186	10.843 10.810	9.160	7.947	7.017	6. 282	5.687	5.195	4.780	33
34	38. 298	23, 377	16.822	$\frac{13.138}{13.091}$	$\frac{10.778}{10.746}$	$\frac{9.137}{9.113}$	7.929 7.912	$\frac{7.004}{6.990}$	$\frac{6.271}{6.260}$	5.678	$\frac{5.187}{5.179}$	$\frac{4.774}{4.768}$	34 35
35 36	37. 895 37. 500	23. 226 23. 077	16. 744 16. 667	13. 043	10.746	9.090	7.895	6.977	6.250	5.660	5.172	4.761	36
37	37.113	22.930 22.785	16.590 16.514	12.996 12.950	10.682 10.651	9.068 9.045	7.877 7.860	6.963	6. 239 6. 228	5.651	5. 164	4. 755	37 38
38 39	36. 735 36. 364	22. 642	16.438	12.903	10.619	9.022	7.843	6.936	6.217	5.633	5. 150	4.743	39
40	36.000	22.500	16. 363 16. 289	12.857 12.811	10.588 10.557	9.000 8.977	7.826 7.809	6.923	6. 207 6. 196	5.625	5. 143	4. 737	40 41
41 42	35. 644 35. 294	22. 360 22. 222	16. 216	12.766	10.526	8.955	7.792	6.896	6. 185	5.607	5. 128 5. 121	4.724 4.718	42 43
43 44	34. 951 34. 615	22. 086 21. 951	16. 143 16. 071	12.721 12.676	10.495 10.465	8.933	7.775	6.883	6.174	5.598	5. 121	4. 712	44
$\frac{44}{45}$	34. 286	21.818	16.000	12.631	10.434	8.889	7.741	6.857	6. 153	5.581	5. 106 5. 099	4.706 4.700	45 46
46 47	33. 962 33. 645	21.687 21.557	15. 929 15. 859	12.587 12.543		8.867	7.725 7.708	6.844	6. 143	5.572	5.091	4.693	47
48	33. 333	21.429	15.789	12,500	10.345	8.823	7.692	6.818 6.805	6. 122 6. 112	5.555	5. 084 5. 077	4.687	48 49
49 50	$\frac{33.028}{32.727}$	$\frac{21.302}{21.176}$	$\begin{array}{ c c c c c }\hline 15.721\\\hline 15.652\\\hline \end{array}$	$\frac{12.456}{12.413}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	8. 801 8. 780	7.675	6.792	6.101	5.538	5.070	4.675	50
51	32, 432	21.053	15.584	12.371	10.256	8.759	7.643	6. 779 6. 766	6.091	5.530 5.521	5.063	4. 669 4. 663	51 52
52 53	32, 143 31, 858	20. 930 20. 809	15.517 15.450	12.329 12.287	10. 227 10. 198	8.737 8.716	7. 627 7. 611	6.754	6.071	5.513	5.049	4.657	53
54	31.579	20.690	15.384	12, 245	10.169	8, 695	7.595 7.579	6.741 6.739	6.060	5.504	$\frac{5.042}{5.035}$	4.651	55
55 56	31. 304 31. 034	20. 571 20. 455	15.319 15.254	12. 203 12. 162	10. 140 10. 112	8.654	7.563	6.716	6.040	5, 487	5.028	4.639	56
57	30.769	20.339	15.190	12.121	10.084	8.633	7.547	6.704	6.030 6.020	5.479 5.471	5.020	4. 633 4. 627	57 58
58 59	30. 508 30. 252		15. 126 15. 062			8.591	7.515	6. 679	6.010	5.463	5.006	4.621	59
Sec	. 1	2	3	4	5	6	7	8	9	10	11	12	Sec.
		20 TESTE 1											

TABLE 13.

Min-									Speed in	knots.						
utes.	5	5. 5	6	6. 5	7	7.5	8	8.5	9	9. 5	10	10. 5	11	11.5	12	12.5
1 2 3 4 5	0. 1 . 2 . 3 . 3 . 4	. 5	$0.1 \\ .2 \\ .3 \\ .4 \\ .5$. 5	0. 1 . 2 . 4 . 5	$ \begin{array}{c} 0.1 \\ .3 \\ .4 \\ .5 \\ .6 \end{array} $	0. 1 . 3 . 4 . 5 . 7	0. 1 . 3 . 4 . 6 . 7	0. 2 . 3 . 5 . 6 . 8	0. 2 . 3 . 5 . 6 . 8	0. 2 . 3 . 5 . 7 . 8	0. 2 . 4 . 5 . 7	0. 2 . 4 . 6 . 7	0. 2 . 4 . 6 . 8 1. 0	0. 2 · 4 · 6 · 8 1. 0	0. 2 . 4 . 6 . 8 1. 0
6 7 8 9 10	. 5 . 6 . 7 . 8 . 8	.7 .8 .9	. 8 . 9 1. 0	1. 0 1. 1	. 7 . 8 . 9 1. 1 1. 2	. 8 . 9 1. 0 1. 1 1. 3	. 8 . 9 1. 1 1. 2 1. 3	1. 1 1. 3 1. 4	1. 1 1. 2 1. 4 1. 5	1. 0 1. 1 1. 3 1. 4 1. 6	1. 0 1. 2 1. 3 1. 5 1. 7	1. 1 1. 2 1. 4 1. 6 1. 8	1. 1 1. 3 1. 5 1. 7 1. 8	1. 2 1. 3 1. 5 1. 7 1. 9	1. 2 1. 4 1. 6 1. 8 2. 0	1. 3 1. 5 1. 7 1. 9 2. 1
$ \begin{array}{r} 11 \\ 12 \\ 13 \\ 14 \\ -15 \\ \hline 16 \end{array} $	1. 0 1. 1 1. 2 1. 3	1. 1 1. 2 1. 3 1. 4		1. 5 1. 6	1. 3 1. 4 1. 5 1. 6 1. 8	1. 4 1. 5 1. 6 1. 8 1. 9 2. 0	1. 5 1. 6 1. 7 1. 9 2. 0	1.8 2.0	1. 7 1. 8 2. 0 2. 1 2. 3 2. 4	1. 7 1. 9 2. 1 2. 2 2. 4 2. 5	1. 8 2. 0 2. 2 2. 3 2. 5 2. 7	1. 9 2. 1 2. 3 2. 5 2. 6 2. 8	2. 0 2. 2 2. 4 2. 6 2. 8 2. 9	2. 5 2. 7 2. 9	2. 2 2. 4 2. 6 2. 8 3. 0 3. 2	2. 3 2. 5 2. 7 2. 9 3. 1 3. 3
$ \begin{array}{r} 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ \hline 21 \end{array} $	1. 3 1. 4 1. 5 1. 6 1. 7	1. 6 1. 7 1. 8 1. 8	1. 7 1. 8 1. 9 2. 0	1. 8 2. 0 2. 1 2. 2 2. 3	2. 0 2. 1 2. 2 2. 3 2. 5	2. 1 2. 3 2. 4 2. 5 2. 6	2. 3 2. 4 2. 5 2. 7 2. 8	2. 4 2. 6 2. 7 2. 8 3. 0	$ \begin{array}{r} 2.6 \\ 2.7 \\ 2.9 \\ 3.0 \\ \hline 3.2 \end{array} $	2. 7 2. 7 2. 9 3. 0 3. 2 3. 3	2. 8 3. 0 3. 2 3. 3 3. 5	3. 0	3. 1 3. 3 3. 5 3. 7 3. 9	3. 3 3. 5 3. 6 3. 8	3. 4 3. 6 3. 8 4. 0 4. 2	3. 5 3. 8 4. 0 4. 2 4. 4
$ \begin{array}{r} 22 \\ 23 \\ 24 \\ 25 \\ \hline 26 \end{array} $	1. 8 1. 9 2. 0 2. 1	2. 0 2. 1 2. 2 2. 3	2. 2 2. 3 2. 4 2. 5	2. 4 2. 5 2. 6 2. 7 3 2. 8	2. 6 2. 7 2. 8 2. 9 3. 0	2. 8 2. 9 3. 0 3. 1 3. 3	2. 9 3. 1 3. 2 3. 3	3. 1 3. 3 3. 4 3. 5	3. 3 3. 5 3. 6 3. 8 3. 9	$ \begin{array}{r} 3.5 \\ 3.6 \\ 3.8 \\ 4.0 \\ \hline 4.1 \end{array} $	$ \begin{array}{c} 3.7 \\ 3.8 \\ 4.0 \\ 4.2 \\ \hline 4.3 \end{array} $	3. 9 4. 0 4. 2 4. 4 4. 6	4. 0 4. 2 4. 4 4. 6 4. 8	4. 2 4. 4 4. 6 4. 8 5. 0	4. 4 4. 6 4. 8 5. 0 5. 2	4. 6 4. 8 5. 0 5. 2 5. 4
27 28 29 30 31	2. 3 2. 3 2. 4 2. 5	2. 5 2. 6 2. 7 5 2. 8	2. 7 2. 8 2. 9 3. 0 3. 1	2. 9 3. 0 3. 1 3. 3 3. 4	3. 2 3. 3 3. 4 3. 5	3. 4 3. 5 3. 6 3. 8	3. 6 3. 7 3. 9 4. 0	3. 8 4. 0 4. 1 4. 3	4. 1 4. 2 4. 4 4. 5 4. 7	$\begin{array}{r} 4.3 \\ 4.4 \\ 4.6 \\ 4.8 \\ \hline 4.9 \end{array}$	4. 5 4. 7 4. 8 5. 0 5. 2	4. 7 4. 9 5. 1 5. 3 5. 4	5. 0 5. 1 5. 3 5. 5 5. 7	5. 2 5. 4 5. 6 5. 8 5. 9	5. 4 5. 6 5. 8 6. 0 6. 2	5. 6 5. 8 6. 0 6. 3
32 33 34 35 36	2. 8 2. 8 2. 8 2. 9	2. 9 3. 0 3. 1 3. 2 3. 3	3. 2 3. 3 3. 4 3. 8 3. 6	3. 6 3. 7 5 3. 8 6 3. 9	3. 9 4. 0 4. 1 4. 2	4. 1 4. 3 4. 4 4. 5	4. 4 4. 5 4. 7 4. 8	4. 7 4. 8 5. 0 5. 1	5. 0 5. 1 5. 3 5. 4	5. 1 5. 2 5. 4 5. 5 5. 7	5. 3 5. 5 5. 7 5. 8 6. 0	5. 6 5. 8 6. 0 6. 1 6. 3	5. 9 6. 1 6. 2 6. 4 6. 6	6. 3 6. 5 6. 7 6. 9	6. 8 7. 0 7. 2	6. 7 6. 9 7. 1 7. 3
37 38 39 40 41	3. 3 3. 3 3. 4	2 3. 5 3 3. 6 3 3. 7 4 3. 8	3. 8 3. 9 4. 0	4. 1 9 4. 2 0 4. 3 1 4. 4	4. 4 4. 6 4. 7 4. 8	4. 8 4. 9 5. 0 5. 1	5. 1 5. 2 5. 3 5. 5	5. 4 5. 5 5. 7 5. 8	5. 7 5. 9 6. 0 6. 2	6. 0 6. 2 6. 3 6. 5	$\frac{6.7}{6.8}$	6. 7 6. 8 7. 0	6. 8 7. 0 7. 2 7. 3	7. 3 7. 5 7. 7 7. 9	7. 8 8. 0 8. 2	7. 7 7. 9 8. 1 8. 3
$ \begin{array}{r} 42 \\ 43 \\ 44 \\ 45 \\ \hline 46 \\ 47 \end{array} $	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	6 3. 9 7 4. 0 8 4. 1 8 4. 2	4. 3 4. 4 2 4. 6	3 4.7 4 4.8 5 4.9 6 5.0	5. 0 5. 1 5. 3 5. 4	5. 4 5. 5 5. 6	5. 7 5. 9 6. 0	6. 1 6. 2 6. 4 6. 5	6. 5 6. 6 6. 8	6. 8 7. 0 7. 1 7. 3	7. 3 7. 5 7. 7	7. 5 7. 7 7. 9 8. 1	7. 7 7. 9 8. 1 8. 3 8. 4 8. 6	8. 2 8. 4 8. 6	$ \begin{array}{c c} 8.8 \\ 9.0 \\ \hline 9.2 \end{array} $	8. 8 9. 0 9. 2 9. 4 9. 6 9. 8
$ \begin{array}{r} 47 \\ 48 \\ 49 \\ 50 \\ \hline 51 \\ 52 \end{array} $	3. 4. 4. 4. 4. 4. 4. 4.	0 4. 4 1 4. 3 2 4. 6 3 4. 7	5 4. 9 5 5. 0	9 5. 3 0 5. 4	5. 8	6. 1 6. 3 6. 4	6. 4 6. 8 6. 7	6. 8 6. 9 7. 7. 1	7. 2 7. 4 7. 5	7. 6 7. 8 7. 9 8. 1	8. 0 8. 2 8. 3 8. 5	8. 4 8. 6 8. 8	8.8	9. 2 9. 4 9. 6 9. 8	9. 6 9. 8 10. 0 10. 2	10. 0 10. 2 10. 4 10. 6
52 53 54 55 56	4. 4. 4. 4.	4 4. 9 5 5. 0 6 5. 0 7 5.	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	4 5. 9 5 6. 0 6 6. 1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	6. 6 6. 8 6. 9 7. 0	7. 1 7. 2 7. 3	7. 5 7. 7 8 7. 8 7. 9	8. 0 8. 1 8. 3 8. 4	8. 4 8. 6 8. 7 8. 9	8. 8 9. 0 9. 2 9. 3	9. 3 9. 5 9. 6 9. 8	9. 7 9. 9 10. 1 10. 3	10. 2 10. 4 10. 5 10. 7	10. 6 10. 8 11. 0 11. 2	10. 8 11. 0 11. 3 11. 5 11. 7 11. 9
57 58 59 60	4. 4. 5.	8 5. 3 9 5. 4	5. 1 5.	8 6. 3 9 6. 4	4 6. 9	3 7. 3	7. 6 7. 7 8. 6	7 8. 2 9 8. 4	8. 7	9. 2	9. 7 9. 8	$\begin{vmatrix} 10.2 \\ 10.3 \end{vmatrix}$	10. 6	5 11. 1 3 11. 3	11. 6 11. 8	12. 1 12. 3

Min-								E	Bpeed in	knots.						
utes.	13	13. 5	14	14. 5	15	15. 5	16	16. 5	17	17. 5	18	18. 5	19	19. 5	20	20. 5
1 2 3 4 5	0. 2 . 4 . 7 . 9 1. 1	1. 1	0. 2 . 5 . 7 . 9 1. 2	1. 2	0. 3 . 5 . 8 1. 0 1. 3	1. 3	0. 3 . 5 . 8 1. 1 1. 3	0. 3 . 6 . 8 1. 1 1. 4	0. 3 . 6 . 9 1. 1 1. 4	0. 3 . 6 . 9 1. 2 1. 5	0. 3 . 6 . 9 1. 2 1. 5	0. 3 . 6 . 9 1. 2 1. 5	0. 3 . 6 1. 0 1. 3 1. 6	0. 3 . 7 1. 0 1. 3 1. 6	0. 3 . 7 1. 0 1. 3 1. 7	0. 3 . 7 1. 0 1. 4 1. 7
$\begin{bmatrix} 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ \hline 11 \end{bmatrix}$	1. 3 1. 5 1. 7 2. 0 2. 2 2. 4		1. 4 1. 6 1. 9 2. 1 2. 3 2. 6	1. 9 2. 2 2. 4	1. 5 1. 8 2. 0 2. 3 2. 5	1. 6 1. 8 2. 1 2. 3 2. 6 2. 8	1. 6 1. 9 2. 1 2. 4 2. 7	1. 7 1. 9 2. 2 2. 5 2. 8 3. 0	1. 7 2. 0 2. 3 2. 6 2. 8 3. 1	1. 8 2. 0 2. 3 2. 6 2. 9 3. 2	1. 8 2. 1 2. 4 2. 7 3. 0 3. 3	1. 9 2. 2 2. 5 2. 8 3. 1 3. 4	1. 9 2. 2 2. 5 2. 9 3. 2 3. 5	2. 0 2. 3 2. 6 2. 9 3. 3 3. 6	2. 0 2. 3 2. 7 3. 0 3. 3 3. 7	2. 1 2. 4 2. 7 3. 1 3. 4 3. 8
12 13 14 15 16	2. 6 2. 8 3. 0 3. 3 3. 5	2. 7 2. 9 3. 2	2. 8 3. 0 3. 3 3. 5 3. 7	2. 9 3. 1 3. 4	3. 0 3. 3 3. 5 3. 8 4. 0	3. 1	3. 2 3. 5 3. 7 4. 0 4. 3	3. 3 3. 6 3. 9 4. 1 4. 4	3. 4 3. 7 4. 0 4. 3 4. 5	$ \begin{array}{c} 3.5 \\ 3.8 \\ 4.1 \\ 4.4 \\ \hline 4.7 \end{array} $	3. 6 3. 9 4. 2 4. 5	3. 7 4. 0 4. 3 4. 6 4. 9	3. 8 4. 1 4. 4 4. 8 5. 1	3. 9 4. 2 4. 6 4. 9 5. 2	4. 0 4. 3 4. 7 5. 0 5. 3	5. 6 4. 1 4. 4 4. 8 5. 1 5. 5
$ \begin{array}{r} 17 \\ 18 \\ 19 \\ 20 \\ \hline 21 \end{array} $	3. 7 3. 9 4. 1 4. 3 4. 6	3. 8 4. 1 4. 3 4. 5 4. 7	4. 0 4. 2 4. 4 4. 7 4. 9	4. 1 4. 4 4. 6 4. 8 5. 1	4. 3 4. 5 4. 8 5. 0 5. 3	4. 4 4. 7 4. 9 5. 2 5. 4	4. 5 4. 8 5. 1 5. 3 5. 6	4. 7 5. 0 5. 2 5. 5 5. 8	4. 8 5. 1 5. 4 5. 7 6. 0	5. 0 5. 3 5. 5 5. 8 6. 1	5. 1 5. 4 5. 7 6. 0 6. 3	5. 2 5. 6 5. 9 6. 2 6. 5	5. 4 5. 7 6. 0 6. 3 6. 7	5. 5 5. 9 6. 2 6. 5 6. 8	5. 7 6. 0 6. 3 6. 7 7. 0	5. 8 6. 2 6. 5 6. 8 7. 2
22 23 24 25 26	4. 8 5. 0 5. 2 5. 4 5. 6	5. 2 5. 4 5. 6 5. 9	5. 1 5. 4 5. 6 5. 8 6. 1	5. 3 5. 6 5. 8 6. 0 6. 3	6. 0 6. 3 6. 5	5. 7 5. 9 6. 2 6. 5 6. 7	5. 9 6. 1 6. 4 6. 7	6. 1 6. 3 6. 6 6. 9 7. 2	6. 2 6. 5 6. 8 7. 1 7. 4	$ \begin{array}{r} 6.4 \\ 6.7 \\ 7.0 \\ \hline 7.3 \\ \hline 7.6 \end{array} $	6. 6 6. 9 7. 2 7. 5 7. 8	6. 8 7. 1 7. 4 7. 7 8. 0	7. 0 7. 3 7. 6 7. 9 8. 2	7. 2 7. 5 7. 8 8. 1 8. 5	7. 3 7. 7 8. 0 8. 3 8. 7	7. 5 7. 9 8. 2 8. 5 8. 9
$ \begin{array}{r} 27 \\ 28 \\ 29 \\ 30 \\ \hline 31 \end{array} $	5. 9 6. 1 6. 3 6. 5 6. 7	6. 3 6. 5 6. 8 7. 0	6. 3 6. 5 6. 8 7. 0 7. 2	6. 8 7. 0 7. 3 7. 5	7. 5 7. 8	7. 2 7. 5 7. 8 8. 0	7. 2 7. 5 7. 7 8. 0 8. 3	7. 7 8. 0 8. 3 8. 5	7. 7 7. 9 8. 2 8. 5 8. 8	7. 9 8. 2 8. 5 8. 8 9. 0	8. 1 8. 4 8. 7 9. 0 9. 3	8. 3 8. 6 8. 9 9. 3 9. 6	8. 6 8. 9 9. 2 9. 5 9. 8	8. 8 9. 1 9. 4 9. 8	9. 0 9. 3 9. 7 10. 0	9. 2 9. 6 9. 9 10. 3
32 33 34 35 36 37	6. 9 7. 2 7. 4 7. 6 7. 8 8. 0	7. 4 7. 7 7. 9 8. 1	7. 5 7. 7 7. 9 8. 2 8. 4 8. 6	8. 0 8. 2 8. 5 8. 7	8. 8 9. 0	8. 5 8. 8 9. 0 9. 3	8. 5 8. 8 9. 1 9. 3 9. 6 9. 9	9. 1 9. 4 9. 6 9. 9	9. 1 9. 4 9. 6 9. 9 10. 2 10. 5	9. 3 9. 6 9. 9 10. 2	9. 6 9. 9 10. 2 10. 5 10. 8 11. 1	9. 9 10. 2 10. 5 10. 8 11. 1 11. 4	10. 1 10. 5 10. 8 11. 1 11. 4 11. 7	10. 4 10. 7 11. 1 11. 4 11. 7 12. 0	10. 7 11. 0 11. 3 11. 7 12. 0 12. 3	10. 9 11. 3 11. 6 12. 0 12. 3 12. 6
38 39 40 41 42	8. 2 8. 5 8. 7 8. 9 9. 1	8. 6 8. 8 9. 0 9. 2	8. 9 9. 1 9. 3 9. 6	9. 2 9. 4 9. 7 9. 9	9. 5 9. 8 10. 0	9. 8 10. 1 10. 3 10. 6	9. 9 10. 1 10. 4 10. 7 10. 9 11. 2	10. 5 10. 7 11. 0 11. 3	10. 8 11. 1 11. 3 11. 6 11. 9	10. 8 11. 1 11. 4 11. 7 12. 0 12. 3	11. 4 11. 7 12. 0 12. 3 12. 6	11. 7 12. 0 12. 3 12. 6 13. 0	11. 7 12. 0 12. 4 12. 7 13. 0 13. 3	12. 4 12. 7 13. 0 13. 3 13. 7	12. 7 13. 0 13. 3 13. 7 14. 0	13. 0 13. 3 13. 7 14. 0 14. 4
43 44 45 46 47	9. 3 9. 5 9. 8 10. 0 10. 2	9. 7 9. 9 10. 1 10. 4 10. 6	10. 0 10. 3 10. 5 10. 7 11. 0	10. 4 10. 6 10. 9 11. 1 11. 4	10. 8 11. 0 11. 3 11. 5 11. 8	11. 1 11. 4 11. 6 11. 9 12. 1	11. 5 11. 7 12. 0 12. 3 12. 5	11. 8 12. 1 12. 4 12. 7 12. 9	12. 2 12. 5 12. 8 13. 0 13. 3	12. 5 12. 8 13. 1 13. 4 13. 7	12. 9 13. 2 13. 5 13. 8 14. 1	13. 3 13. 6 13. 9 14. 2 14. 5	13. 6 13. 9 14. 3 14. 6 14. 9	14. 0 14. 3 14. 6 15. 0 15. 3	14. 3 14. 7 15. 0 15. 3 15. 7	14. 7 15. 0 15. 4 15. 7 16. 1
$ \begin{array}{r} 48 \\ 49 \\ 50 \\ \hline 51 \\ 52 \end{array} $	10. 4 10. 6 10. 8 11. 1 11. 3	10. 8 11. 0 11. 3 11. 5 11. 7	11. 2 11. 4 11. 7 11. 9 12. 1	11. 6 11. 8 12. 1 12. 3 12. 6	12. 0 12. 3 12. 5 12. 8 13. 0	12. 4 12. 7 12. 9 13. 2 13. 4	12. 8 13. 1 13. 3 13. 6 13. 9	13. 2 13. 5 13. 8 14. 0 14. 3	13. 6 13. 9 14. 2 14. 5 14. 7	14. 0 14. 3 14. 6 14. 9 15. 2	14. 4 14. 7 15. 0 15. 3 15. 6	14. 8 15. 1 15. 4 15. 7 16. 0	15. 5 15. 8 16. 2 16. 5	15. 6 15. 9 16. 3 16. 6 16. 9	16. 0 16. 3 16. 7 17. 0 17. 3	16. 4 16. 7 17. 1 17. 4 17. 8
53 54 55 56 57	11. 5 11. 7 11. 9 12. 1 12. 4	11. 9 12. 2 12. 4 12. 6 12. 8	12. 4 12. 6 12. 8 13. 1 13. 3	12. 8 13. 1 13. 3 13. 5 13. 8	13. 3 13. 5 13. 8 14. 0 14. 3	13. 7 14. 0 14. 2 14. 5 14. 7	14. 1 14. 4 14. 7 14. 9 15. 2	14. 6 14. 9 15. 1 15. 4 15. 7	15. 0 15. 3 15. 6 15. 9 16. 2	15. 5 15. 8 16. 0 16. 3 16. 6	15. 9 16. 2 16. 5 16. 8 17. 1	16. 3 16. 7 17. 0 17. 3 17. 6	16. 8 17. 1 17. 4 17. 7 18. 1	17. 2 17. 6 17. 9 18. 2 18. 5	17. 7 18. 0 18. 3 18. 7 19. 0	18. 1 18. 5 18. 8 19. 1 19. 5
58 59 60	12. 6 12. 8	13. 1 13. 3	13. 5 13. 8	14. 0 14. 3	14. 5 14. 8	15. 0 15. 2	15. 5 15. 7	16. 0 16. 2 16. 5	16. 4 16. 7	16. 9 17. 2	17. 4 17. 7	17. 9 18. 2 18. 5	18. 4 18. 7	18. 9 19. 2	19. 3 19. 7	19. 8 20. 2

TABLE 13.

Min-									Speed in	knots.						
utes.	21	21. 5	22	22. 5	23	23. 5	24	24. 5	25	25. 5	26	26. 5	27	27. 5	28	28. 5
1 2 3 4 5	0. 4 . 7 1. 1 1. 4 1. 8	0. 4 . 7 1. 1 1. 4 1. 8	0. 4 . 7 1. 1 1. 5 1. 8	0. 4 . 8 1. 1 1. 5 1. 9	0. 4 . 8 1. 2 1. 5 1. 9	0. 4 . 8 1. 2 1. 6 2. 0	0. 4 . 8 1. 2 1. 6 2. 0	2.0	0. 4 1. 3 1. 7 2. 1	0. 4 . 9 1. 3 1. 7 2. 1	0. 4 . 9 1. 3 1. 7 2. 2	0. 4 . 9 1. 3 1. 8 2. 2	0. 5 . 9 1. 4 1. 8 2. 3	0. 5 . 9 1. 4 1. 8 2. 3	0. 5 . 9 1. 4 1. 9 2. 3	0. 5 1. 0 1. 4 1. 9 2. 4
6 7 8 9 10	2. 1 2. 5 2. 8 3. 2 3. 5 3. 9	3. 2	2. 2 2. 6 2. 9 3. 3 3. 7 4. 0	2. 3 2. 6 3. 0 3. 4 3. 8 4 1	2. 3 2. 7 3. 1 3. 5 3. 8 4. 2	2. 4 2. 7 3. 1 3. 5 3. 9 4. 3	2. 4 2. 8 3. 2 3. 6 4. 0 4. 4	2. 5 2. 9 3. 3 3. 7 4. 1 4. 5	2. 5 2. 9 3. 3 3. 8 4. 2 4. 6	2. 6 3. 0 3. 4 3. 8 4. 3 4. 7	2. 6 3. 0 3. 5 3. 9 4. 3 4. 8	2. 7 3. 1 3. 5 4. 0 4. 4 4. 9	2. 7 3. 2 3. 6 4. 1 4. 5	2. 8 3. 2 3. 7 4. 1 4. 6	2. 8 3. 3 3. 7 4. 2 4. 7	2. 9 3. 3 3. 8 4. 3 4. 8
$ \begin{array}{c c} 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ \hline 16 \end{array} $	5. 9 4. 2 4. 6 4. 9 5. 3	4. 3 4. 7 5. 0	4. 4 4. 8 5. 1 5. 5 5. 9	4. 5 4. 9 5. 3 5. 6 6. 0	4. 6 5. 0 5. 4 5. 8 6. 1	4. 7 5. 1 5. 5 5. 9 6. 3	$ \begin{array}{r} 4.8 \\ 5.2 \\ 5.6 \\ 6.0 \\ \hline 6.4 \end{array} $	4. 9 5. 3	5. 0 5. 4 5. 8 6. 3 6. 7	5. 1 5. 5 6. 0 6. 4 6. 8	5. 2 5. 6 6. 1 6. 5 6. 9	5. 3 5. 7 6. 2 6. 6 7. 1	5. 0 5. 4 5. 9 6. 3 6. 8 7. 2	5. 0 5. 5 6. 0 6. 4 6. 9 7. 3	5. 1 5. 6 6. 1 6. 5 7. 0 7. 5	5. 2 5. 7 6. 2 6. 7 7. 1 7. 6
$ \begin{array}{r} 17 \\ 18 \\ 19 \\ 20 \\ \hline 21 \end{array} $	6. 0 6. 3 6. 7 7. 0 7. 4	6. 1 6. 5 6. 8 7. 2 7. 5	6. 2 6. 6 7. 0 7. 3 7. 7	6. 4 6. 8 7. 1 7. 5 7. 9	6. 5 6. 9 7. 3 7. 7 8. 1	6. 7 7. 1 7. 4 7. 8 8. 2	6. 8 7. 2 7. 6 8. 0 8. 4	6. 9 7. 4	7. 1 7. 5 7. 9 8. 3	7. 2 7. 7 8. 1 8. 5	7. 4 7. 8 8. 2 8. 7 9. 1	7. 5 8. 0 8. 4 8. 8 9. 3	7. 7 8. 1 8. 6 9. 0 9. 5	7. 8 8. 3 8. 7 9. 2	7. 9 8. 4 8. 9 9. 3	8. 1 8. 6 9. 0 9. 5
$ \begin{array}{r} 22 \\ 23 \\ 24 \\ 25 \\ \hline 26 \end{array} $	7. 7 8. 1 8. 4 8. 8 9. 1	9. 0	8. 1 8. 4 8. 8 9. 2 9. 5			10. 2	8. 8 9. 2 9. 6 10. 0 10. 4	9. 8 10. 2 10. 6	9. 2 9. 6 10. 0 10. 4 10. 8	9. 4 9. 8 10. 2 10. 6 11. 1	9. 5 10. 0 10. 4 10. 8 11. 3	9. 7 10. 2 10. 6 11. 0 11. 5	9. 9 10. 4 10. 8 11. 3 11. 7	10. 1 10. 5 11. 0 11. 5 11. 9	10. 3 10. 7 11. 2 11. 7	10. 5 10. 9 11. 4 11. 9
$ \begin{array}{r} 27 \\ 28 \\ 29 \\ 30 \\ \hline 31 \\ 32 \end{array} $	10. 2	10. 0 10. 4 10. 8 11. 1	10.6 11.0 11.4	10. 5 10. 9 11. 3	10.7 11.1 11.5 11.9	$ \begin{array}{c} 11.4 \\ 11.8 \\ \hline 12.1 \end{array} $	$ \begin{array}{c} 11. \ 2 \\ 11. \ 6 \\ 12. \ 0 \\ \hline 12. \ 4 \end{array} $	11. 4 11. 8 12. 3	11. 3 11. 7 12. 1 12. 5 12. 9 13. 3	11. 5 11. 9 12. 3 12. 8 13. 2 13. 6	11. 7 12. 1 12. 6 13. 0 13. 4 13. 9	11. 9 12. 4 12. 8 13. 3 13. 7 14. 1	12. 2 12. 6 13. 1 13. 5 14. 0 14. 4	12. 4 12. 8 13. 3 13. 8 14. 2 14. 7	12. 6 13. 1 13. 5 14. 0 14. 5 14. 9	12. 8 13. 3 13. 8 14. 3 14. 7 15. 2
33 34 35 36 37	11. 6 11. 9	11. 8 12. 2 12. 5 12. 9	12. 1 12. 5 12. 8 13. 2	12. 4 12. 8 13. 1	$12. 7 \\ 13. 0 \\ 13. 4 \\ \hline 13. 8$	12. 9 13. 3 13. 7 14. 1	$ \begin{array}{c} 13.2 \\ 13.6 \\ 14.0 \\ \hline 14.4 \end{array} $	13. 5	13. 8 14. 2 14. 6 15. 0 15. 4	14. 0 14. 5 14. 9 15. 3 15. 7	14. 3 14. 7 15. 2 15. 6 16. 0	14. 6 15. 0 15. 5 15. 9 16. 3	14. 9 15. 3 15. 8 16. 2 16. 7	15. 1 15. 6 16. 0 16. 5 17. 0	15. 4 15. 9 16. 3 16. 8 17. 3	15. 7 16. 2 16. 6 17. 1 17. 6
38 39 40 41 42	13. 3 13. 7 14. 0 14. 4	13. 6 14. 0 14. 3	13. 9 14. 3 14. 7 15. 0	14. 3 14. 6 15. 0 15. 4	14. 6 15. 0 15. 3 15. 7	14. 9 15. 3 15. 7 16. 1	15. 2 15. 6 16. 0 16. 4 16. 8	15. 5 15. 9 16. 3 16. 7	15. 8 16. 3 16. 7 17. 1 17. 5	16. 2 16. 6 17. 0 17. 4 17. 9	16. 5 16. 9 17. 3 17. 8 18. 2	16. 8 17. 2 17. 7 18. 1 18. 6	17. 1 17. 6 18. 0 18. 5 18. 9	17. 4 17. 9 18. 3 18. 8 19. 3	17. 7 18. 2 18. 7 19. 1 19. 6	18. 1 18. 5 19. 0 19. 5 20. 0
43 44 45 46 47	$ \begin{array}{c} 15.4 \\ \hline 15.8 \\ \hline 16.1 \end{array} $	16.5	$16. \ 1$ $16. \ 5$ $16. \ 9$	16. 9	16. 9 17. 3 17. 6	$ \begin{array}{r} 17 & 2 \\ \hline 17. & 6 \\ \hline 18. & 0 \end{array} $	17.2 17.6 18.0 18.4	18, 8	17. 9 18. 3 18. 8 19. 2 19. 6	18. 3 18. 7 19. 1 19. 6 20. 0	18. 6 19. 1 19. 5 19. 9 20. 4	19. 0 19. 4 19. 9 20. 3 20. 8	19. 4 19. 8 20. 3 20. 7 21. 2	19. 7 20. 2 20. 6 21. 1 21. 5	20. 1 20. 5 21. 0 21. 5 21. 9	20. 4 20. 9 21. 4 21. 9 22. 3
50 51 52	17. 2 17. 5 17. 9	17.6 17.9 18.3 18.6	18. 0 18. 3 18. 7	18. 4 18. 8 19. 1	18. 8 19. 2 19. 6	$\begin{array}{c} 19. \ 2 \\ 19. \ 6 \\ \hline 20. \ 0 \\ 20. \ 4 \end{array}$	$ \begin{array}{c} 19.6 \\ 20.0 \\ \hline 20.4 \\ 20.8 \end{array} $	$ \begin{array}{c c} 20. & 0 \\ 20. & 4 \\ \hline 20. & 8 \\ 21. & 2 \end{array} $	20. 0 20. 4 20. 8 21. 3 21. 7	20. 4 20. 8 21. 3 21. 7 22. 1	20. 8 21. 2 21. 7 22. 1 22. 5	21. 6 22. 1 22. 5 23. 0	21. 6 22. 1 22. 5 23. 0 23. 4	22. 0 22. 5 22. 9 23. 4 23. 8	22. 9 23. 3 23. 8 24. 3	22. 8 23. 3 23. 8 24. 2 24. 7
55 56 57	19. 3 19. 6 20. 0	$\frac{19.7}{20.1}$	$\frac{20.2}{20.5}$ $\frac{20.5}{20.9}$	19. 9 20. 3 20. 6 21. 0 21. 4	21. 1 21. 5 21. 9	$\frac{21.5}{21.9}$ $\frac{21.5}{22.3}$	22. 0 22. 4 22. 8	22. 5 22. 9 23. 3	22. 1 22. 5 22. 9 23. 3 23. 8	22. 5 23. 0 23. 4 23. 8 24. 2	23. 0 23. 4 23. 8 24. 3 24. 7	23. 4 23. 9 24. 3 24. 7 25. 2	23. 9 24. 3 24. 8 25. 2 25. 7	24. 8 24. 8 25. 2 25. 7 26. 1	24. 7 25. 2 25. 7 26. 1 26. 6	25. 2 25. 7 26. 1 26. 6 27. 1
58 59	20. 3 20. 7	20. 8 21. 1	21. 3 21. 6	21. 8 22. 1 22. 5	22. 2 22. 6	22. 7 23. 1	23. 2 23. 6	23. 7 24. 1	24. 2 24. 6 25. 0	24. 7 25. 1 25. 5	25. 1 25. 6 26. 0	25. 6 26. 1 26. 5	26. 1 26. 6 27. 0	26. 6 27. 0 27. 5	27. 1 27. 5 28. 0	27. 6 28. 0 28. 5

Min-								Spee	d in kno	ots.						
utes.	29	29.5	30	30.5	31	31.5	32	32.5	33	33.5	34	34.5	35	35.5	36	36.5
1 2 3 4 5	1. 0 1. 5 1. 9 2. 4	1. 0 1. 5 2. 0 2. 5	1. 0 1. 5 2. 0 2. 5	1. 0 1. 5 2. 0 2. 5	1. 0 1. 6 2. 1 2. 6	1. 1 1. 6 2. 1 2. 6	. 5 1. 1 1. 6 2. 1 2. 7	1. 1 1. 6 2. 2 2. 7	. 6 1. 1 1. 7 2. 2 2. 8	. 6 1. 1 1. 7 2. 2 2. 8	. 6 1. 1 1. 7 2. 3 2. 8	. 6 1. 2 1. 7 2. 3 2. 9	. 6 1. 2 1. 8 2. 3 2. 9	1. 2 1. 8 2. 4 3. 0	1. 2 1. 8 2. 4 3. 0	. 6 1. 2 1. 8 2. 4 3. 0
6 7 8 9 10	2. 9 3. 4 3. 9 4. 4 4. 8 5. 3	3. 0 3. 4 3. 9 4. 4 4. 9 5. 4	3. 0 3. 5 4. 0 4. 5 5. 0 5. 5	3. 1 3. 6 4. 1 4. 6 5. 1 5. 6	4. 1 4. 7 5. 2	3. 2 3. 7 4. 2 4. 7 5. 3 5. 8	3. 2 3. 7 4. 3 4. 8 5. 3	4. 9 5. 4	3. 3 3. 9 4. 4 5. 0 5. 5	3. 4 3. 9 4. 5 5. 0 5. 6	3. 4 4. 0 4. 5 5. 1 5. 7	3. 5 4. 0 4. 6 5. 2 5. 8	3. 5 4. 1 4. 7 5. 3 5. 8	3. 6 4. 1 4. 7 5. 3 5. 9	3. 6 4. 2 4. 8 5. 4 6. 0	3. 7 4. 3 4. 9 5. 5 6. 1
$ \begin{array}{c c} 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ \hline 16 \end{array} $	5. 3 5. 8 6. 3 6. 8 7. 3	5. 9 6. 4 6. 9 7. 4 7. 9	5. 5 6. 0 6. 5 7. 0 7. 5 8. 0	6. 1 6. 6 7. 1 7. 6	6. 2 6. 7 7. 2	5. 8 6. 3 6. 8 7. 4 7. 9	5. 9 6. 4 6. 9 7. 5 8. 0	6. 0 6. 5 7. 0 7. 6 8. 1 8. 7	6. 1 6. 6 7. 2 7. 7 8. 3 8. 8	6. 1 6. 7 7. 3 7. 8 8. 4 8. 9	6. 2 6. 8 7. 4 7. 9 8. 5 9. 1	6. 3 6. 9 7. 5 8. 1 8. 6 9. 2	6. 4 7. 0 7. 6 8. 2 8. 8 9. 3	6. 5 7. 1 7. 7 8. 3 8. 9 9. 5	6. 6 7. 2 7. 8 8. 4 9. 0 9. 6	6. 7 7. 3 7. 9 8. 5 9. 1
$ \begin{array}{c c} 17 \\ 18 \\ 19 \\ 20 \\ \hline 21 \end{array} $	8. 2 8. 7 9. 2 9. 7 10. 2	8. 4 8. 9 9. 3 9. 8	8. 5 9. 0 9. 5 10. 0	8. 6 9. 2 9. 7 10 2 10. 7	8. 8 9. 3 9. 8 10. 3	8. 9 9. 5 10. 0 10. 5 11. 0	9. 1 9. 6	9. 2	9. 4 9. 9 10. 5 11. 0	9. 5 10. 1 10. 6 11. 2	9. 6 10. 2 10. 8 11. 3	9. 8 10. 4 10. 9 11. 5	9. 9 10. 5 11. 1 11. 7	10. 1 10. 7 11. 2 11. 8	10. 2 10. 8 11. 4 12. 0	10. 3 11. 0 11. 6 12. 2
22 23 24 25 26	10. 6 11. 1 11. 6 12. 1 12. 6	10. 8 11. 3 11. 8 12. 3		11. 2 11. 7 12. 2 12. 7	11. 4 11. 9	11. 6 12. 1 12. 6	11. 7 12. 3 12. 8 13. 3 13. 9	11. 9 12. 5 13. 0	12. 1 12. 7 13. 2 13. 8	12. 3 12. 8 13. 4 14. 0 14. 5	12. 5 13. 0 13. 6 14. 2 14. 7	12. 7 13. 2 13. 8 14. 4 15. 0	12. 8 13. 4 14. 0 14. 6 15. 2	13. 0 13. 6 14. 2 14. 8	13. 2 13. 8 14. 4 15. 0	13. 4 14. 0 14. 6 15. 2
27 28 29 30 31	13. 1 13. 5	13. 3 13. 8 14. 3 14. 8	13. 5 14. 0 14. 5	13. 7 14. 2 14. 7 15. 3	14. 0 14. 5 15. 0 15. 5 16. 0	14. 2 14. 7 15. 2 15. 8	14. 4 14. 9 15. 5	14. 6 15. 2 15. 7	14. 9 15. 4 16. 0 16. 5	15. 1 15. 6 16. 2 16. 8 17. 3	15. 3 15. 9 16. 4 17. 0	15. 5 16. 1 16. 7 17. 3	15. 8 16. 3 16. 9 17. 5	16. 0 16. 6 17. 2 17. 8 18. 3	16. 2 16. 8 17. 4 18. 0	16. 4 17. 0 17. 6 18. 3
32 33 34 35 36	15. 5 16. 0	15. 7. 16. 2 16. 7 17. 2	16. 0 16. 5 17. 0 17. 5	16. 3 16. 8 17. 3 17. 8	16. 5	16. 8 17. 3 17. 9 18. 4	17. 1 17. 6 18. 1 18. 7	17. 3 17. 9 18. 4 19. 0 19. 5	17. 6 18. 2 18. 7 19. 3	17. 9 18. 4 19. 0 19. 5	18 1 18. 7 19. 3 19. 8	18. 4 19. 0 19. 6 20. 1	18. 7 19. 3 19. 8 20. 4 21. 0	18. 9 19. 5 20. 1 20. 7	19. 2 19. 8 20. 4 21. 0	19. 5 20. 1 20. 7 21. 3
37 38 39 40 41	17. 9 18. 4 18. 9 19. 3	18. 2 18. 7 19 2 19. 7	18. 5 19. 0 19. 5	18. 8 19. 3	19. 1 19. 6 20. 2 20. 7	19. 4 20. 0 20. 5 21. 0	19.7	20. 0 20. 6 21. 1 21. 7 22. 2	20. 4 20. 9 21. 5 22. 0	$ \begin{array}{c} 20. \ 7 \\ 21. \ 2 \\ 21. \ 8 \\ 22. \ 3 \\ \hline 22. \ 9 \end{array} $	21. 0 21. 5 22. 1 22. 7 23. 2	21. 3 21. 9 22. 4 23. 0 23. 6	21. 6 22. 2 22. 8 23. 3 23. 9	21. 9 22. 5 23. 1 23. 7 24. 3	22. 2 22. 8 23. 4 24. 0 24. 6	22. 5 23. 1 23. 7 24. 3
42 43 44 45 46	20. 3 20. 8 21. 3	20. 7 21. 1 21. 6 22. 1	21. 0 21. 5 22. 0 22. 5	21. 4 21. 9 22. 4 22. 9	21. 7 22. 2 22. 7 23. 3	22. 1 22. 6 23. 1 23. 6	$\begin{array}{c} 22.4 \\ 22.9 \\ 23.5 \\ \underline{24.0} \\ 24.5 \end{array}$	22. 8 23. 3 23. 8	23. 1 23. 7 24. 2 24. 8 25. 3	23. 5 24. 0 24. 6 25. 1 25. 7	23. 8 24. 4 24. 9 25. 5 26. 1	24. 7 24. 7 25. 3 25. 9	24. 5 25. 1 25. 7 26. 3	24. 9 25. 4 26. 0 26. 6 27. 2	25. 2 25. 8 26. 4 27. 0 27. 6	25. 6 26. 2 26. 8 27. 4 28. 0
47 48 49 50 51	22. 7 23. 2 23. 7 24. 2	23. 1 23. 6 24. 1 24. 6	23. 5 24. 0 24. 5 25. 0	23. 9 24. 4 24. 9 25. 4	24. 3 24. 8 25. 3 25. 8 26. 4	24. 7 25. 2 25. 7 26. 3	25. 1 25. 6 26. 1 26. 7	25. 5 26. 0 26. 5 27. 1	25. 9 26. 4 27. 0 27. 5	26. 2 26. 8 27. 4 27. 9	26. 6 27. 2 27. 8 28. 3 28. 9	27. 0	27. 4	27. 8 28. 4 29. 0 29. 6 30. 2	28. 2 28. 8	28. 6 29. 2
52 53 54 55 56	25. 1 25. 6 26. 1 26. 6	25. 6 26. 1 26. 6 27. 0	26. 0 26. 5 27. 0 27. 5	26. 4 26. 9 27. 5 28. 0	26. 9 27. 4 27. 9 28. 4	27. 3 27. 8 28. 4 28. 9	27. 7 28. 3 28. 8 29. 3	28. 2 28. 7 29. 3 29. 8	28. 6 29. 2 29. 7 30. 3 30. 8	29. 0 29. 6 30. 2 30. 7 31. 3	29. 5 30. 0 30. 6 31. 2 31. 7	29. 9 30. 5	30. 3 30. 9 31. 5 32. 1 32. 7	30. 8 31. 4 32. 0 32. 5 33. 1	31. 2 31. 8	31. 6 32. 2
57 58 59 60	28. 0 28. 5	28. 5 29. 0	29. 0 29. 5	29. 5 30. 0	28. 9 29. 5 30. 0 30. 5 31. 0	30. 5 31. 0	30. 9 31. 5	31. 4 32. 0	31. 4 31. 9 32. 5 33. 0	31. 8 32. 4 32. 9 33. 5	32. 3 32. 9	32. 8 33. 4	33. 3 33. 8 34. 4 35. 0	33. 7 34. 3 34. 9 35. 5	34. 2 34. 8	34. 7 35. 3

TABLE 14.

Conversion Tables for Nautical and Statute Miles.

Nautical miles into statute miles.

1 nautical mile or knot=6,080.20 feet.

1 statute mile =5,280 feet.

Statute miles into nautical miles.

1 statute mile = 5,280 feet
1 nautical mile or knot=6,080.20 feet.

Nautical miles.	Statute	Nautical	Statute	Statute	Nautical	Statute	Nautical
miles.	miles,	miles.	miles.	miles.	miles.	miles.	miles.
1	1.15	51	58. 729	1	0.87	51	44.288
2	2.30	52	59, 881	2	1.74	52	45. 156
3 4	3.45	53	61.032	3	2.61	53	46.025
4 K	$\frac{4.61}{5.76}$	54 55	62. 184 63. 335	4 5	3, 47 4, 34	54 55	46. 893 47. 762
5 6	6.91	56	64, 487	6	5. 21	56	48, 630
7	8.06	57	65. 639	7	6.08	57	49.498
8	9. 21	58	66, 790	8	6.95	58	50, 367
9	10.36	59	67.942	9	7, 82	59	51. 235
10	11.52	60	69.093	10	8.68	60	52.104
11	12.667	61	70.245	11	9.552	61	52.972
12 13	13.819 14.970	62	71.396	12 13	10.421 11.289	62 63	53.840
13	16. 122	63 64	72, 548 73, 699	13	11.289 12.158	64	54.709 55.577
15	17. 273	65	74.851	15	13,026	65	56, 445
16	18. 425	66	76.003	16	13.894	66	57.314
17	19. 576	67	77. 154	17	14.763	67	58. 182
18	20.728	68	78.306	18	15.631	68	59.051
19	21.880	69	79.457	19	16.499	69	59. 919
20	23.031	70	80. 609	20	17. 368	70	60.787
21	24. 183	71	81.760	21	18.236	71	61.656
22	25. 334	72	82.912	22	19.105	72	62, 524
23	26.486	.73	84.063	23	19.973	73	63, 393
24 25	27. 637 28. 789	74 75	85. 215 86. 366	$\frac{24}{25}$	20.841 21.710	74 75	64, 261 65, 129
26	29, 940	76	87.518	$\frac{25}{26}$	22,578	76	65, 998
27	31. 092	77	88. 670	27	23, 447	77	66.866
28	32, 243	78	89, 821	28	24.315	78	67, 735
29	33. 395	79	90.973	29	25, 183	79	68. 603
30	34. 547	80	92.124	30_	26.052	80	69.471
31	35. 698	81	93. 276	31	26.920	81	70.340
32	36. 850	82	94.427	32	27. 789	82	71. 208
33 34	38. 001 39. 153	83	95.579	33	28,657	83	72.077
34 35	39. 153 40. 304	84 85	96. 730 97. 882	34	29. 525 30. 394	84 85	72. 945 73. 813
36	41, 456	86	91.884 99.034	36	31, 262	86	74. 682
37	42, 607	87	100.185	37	32, 131	87	75, 550
38	43.759	88	101. 337	38	32.999	88	76.419
39	44.911	89	102.488	39	33.867	89	77. 287
40	46, 062	90	103. 640	40	34.736	90	78. 155
41	47. 214	91	104.791	41	35, 604	91	79. 024
42	48. 365	92	105.942	42	36.473	92	79.892
43 44	49. 517 50. 668	93 94	107. 094 108. 246	43 44	37. 341 38. 209	93 94	80. 760 81. 629
45	51, 820	95	103. 240	45	39, 078	95	82, 497
46	52. 971	96	110. 549	46	39. 946	96	83, 366
47	54, 123	97	111. 701	47	40. 814	97	84. 234
48	55. 275	98	112. 852	48	41. 683	98	85. 102
49	56. 426	99	114.004	49	42. 551	99	85. 971
50	57. 578	100	115. 155	50	43. 420	100	86, 839
	1						

TABLE 15.

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Conversion Tables for Metric and English Linear Measure.

Metric to English.

Meters.	Feet.		Yards.			Statute miles.			Nautical miles.		
1 2 3 4 5 6 7 8 9	3, 280 6, 561 9, 842 13, 123 16, 404 19, 685 22, 965 26, 246 29, 527	833 3 666 7 500 0 333 3 166 7 000 0 833 3 666 7 500 0	1. 093 2. 187 3. 280 4. 374 5. 468 6. 561 7. 655 8. 748 9. 842	611 222 833 444 055 666 277 888 500	1 2 3 4 6 7 8 9	0.000 .001 .001 .002 .003 .003 .004 .004	621 242 864 485 106 728 349 970 592	370 740 110 480 850 220 590 960 330	0.000 .001 .001 .002 .003 .003 .004 .004	539 079 618 158 697 237 777 316 856	593 185 778 370 963 556 148 741 333

English to metric.

No.	Feet to meters.	Yards to meters.	Statute miles to meters.	Nautical miles to meters.	
1	0.304 800 6	0.914 401 8	1, 609. 35	1, 853, 25	
2	0.609 601 2	1.828 803 7	3, 218. 69	3, 706, 50	
3	0.914 401 8	2.743 205 5	4, 828. 04	5, 559, 75	
4	1.219 202 4	3.657 607 3	6, 437. 39	7, 413, 00	
5	1.524 003 0	4.572 009 1	8, 046. 74	9, 266. 25	
6	1.828 803 7	5.486 411 0	9, 656. 08	11, 119. 50	
7	2.133 604 3	6.400 812 8	11, 265. 43	12, 972. 75	
8	2.438 404 9	7.315 214 6	12, 874. 78	14, 826. 00	
9	2.743 205 5	8.229 616 5	14, 484, 13	16, 679. 25	

Milli- meters.	Inches			
$\begin{array}{c}1\\2\\3\\4\end{array}$	0. 03937 . 07874 . 11811 . 15748			
5 6 7 8 9	. 19685 . 23622 . 27559 . 31496 . 35433			

Statute miles.	Kilometers
1	1. 60935
2	3. 21869
3	4. 82804
4	6. 43739
5	8. 04674
6	9. 65608
7	11. 26543
8	12. 87478
9	14. 48413

Inches.	Centimeters.	Meters
$\begin{bmatrix} 1\\2\\3\\4 \end{bmatrix}$	2. 54001 5. 08002 7. 62003 10. 16004	0. 02540 . 05080 . 07620 . 10160
5 6 7 8 9	12. 70005 15. 24006 17. 78007 20. 32008 22. 86009	. 12700 . 15240 . 17780 . 20320 . 22860

TABLE 16.

Conversion Tables for Thermometer Scales.

[F°=Fahrenheit temperature; C°=Centigrade temperature; R°=Réaumur temperature.]

Equivalent temperatures—Fahr., Cent., Réau

 $R^{\circ} = \frac{4}{5} C^{\circ} = \frac{4}{5} (F^{\circ} - 32^{\circ}).$

Fo.	C°.	R°.	F°.	C°.	R°.						
1 2 3 4 4 5 6 7 8 9 10 111 12 13 14 15 166 17 18 19 220 23 24 225 266 27 28 30	C°. -17. 2 16. 7 16. 1 15. 6 15. 0 14. 4 13. 9 13. 3 12. 8 12. 2 11. 7 11. 1 10. 6 10. 0 9. 4 8. 9 8. 3 7. 8 7. 8 7. 8 7. 8 7. 8 7. 8 7. 8 7. 8		F°. 51 52 53 54 55 66 66 67 68 69 70 71 72 73 74 75 76 77 89 80	+10.6 11.1 11.7 12.2 12.8 13.3 13.9 14.4 15.0 15.6 16.1 16.7 17.2 17.8 18.9 19.4 20.0 20.6 21.1 21.7 22.2 22.8 23.3 23.9 24.4 25.0 25.6 26.7	+ 8. 4 8. 9 9. 3 9. 8 10. 2 10. 7 11. 1 11. 6 12. 9 13. 3 13. 8 14. 2 14. 7 15. 1 15. 6 16. 4 16. 9 17. 3 17. 8 18. 2 19. 1 19. 6 20. 0 20. 4 20. 9 21. 3						
28 29	2. 2 1. 7	1.8	78 79	25. 6 26. 1	20.4 20.9						

Equivalent temperatures—Centigrade and Fahrenheit.

 $F^{\circ} = \frac{9}{5} C^{\circ} + 32^{\circ}$.

C°.	F°.	C°.	F°.	C°.	F°.	Co.	F°.	C°.	Fo.
-10 - 9 - 8 - 7 - 6 - 5 - 4 - 3 - 2	14. 0 15. 8 17. 6 19. 4 21. 2 23. 0 24. 8 26. 6 28. 4 30. 2	0 1 2 3 4 5 6 7 8 9	32. 0 33. 8 35. 6 37. 4 39. 2 41. 0 42. 8 44. 6 46. 4 48. 2	10 11 12 13 14 15 16 17 18 19	50. 0 51. 8 53. 6 55. 4 57. 2 59. 0 60. 8 62. 6 64. 4 66. 2	20 21 22 23 24 25 26 27 28 29	68. 0 69. 8 71. 6 73. 4 75. 2 77. 0 78. 8 80. 6 82. 4 84. 2	30 31 32 33 34 35 36 37 38 39	86. 0 87. 8 89. 6 91. 4 93. 2 95. 0 96. 8 98. 6 100. 4 102. 2

Equivalent temperatures-Réaumur and Fahrenheit.

Fo=9 Ro+320.

R°.	F°.	R°.	F°.	R°.	F°.	R°.	Fo.
-10 - 9 - 8 - 7 - 6 - 5 - 4 - 3 - 2 - 1	9.5 11.8 14.0 16.2 18.5 20.8 23.0 25.2 27.5 29.8	0 1 2 3 4 5 6 7 8 9	32. 0 34. 2 36. 5 38. 8 41. 0 43. 2 45. 5 47. 8 50. 0 52. 2	10 11 12 13 14 15 16 17 18 19	54. 5 56. 8 59. 0 61. 2 63. 5 65. 8 68. 0 70. 2 72. 5 74. 8	20 21 22 23 24 25 26 27 28 29	77. 0 79. 2 81. 5 83. 8 86. 0 88. 2 90. 5 92. 8 95. 0 97. 2

Reduction of Local Civil Time to Standard Meridian Time, and the reverse.

[If local meridian is east of standard meridian, subtract from local civil time, or add to standard meridian time. If local meridian is west of standard meridian, add to local civil time, or subtract from standard meridian time.]

Difference of longitude be- tween local meridian and standard meridian.	Reduction to be applied to local civil time	Difference of longitude be- tween local meridian and standard meridian.	Reduction to be applied to local civil time.
0 00 to 0 07 0 08 to 0 22	Minutes.	7 23 to 7 37 7 38 to 7 52	Minutes. 30 31
0 23 to 0 37	2	7 53 to 8 07	32
0 38 to 0 52	3	8 08 to 8 22	33
0 53 to 1 07	4	8 23 to 8 37	34
1 08 to 1 22	5	8 38 to 8 52	35
1 23 to 1 37	6	8 53 to 9 07	36
1 38 to 1 52	7	9 08 to 9 22	37
1 53 to 2 07	8	9 23 to 9 37	38
2 08 to 2 22	9	9 38 to 9 52	39
2 23 to 2 37	10	9 53 to 10 07	40
2 38 to 2 52	11	10 08 to 10 22	41
2 53 to 3 07	12	10 23 to 10 37	42
3 08 to 3 22	13	10 38 to 10 52	43
3 23 to 3 37	14	10 53 to 11 07	44
3 38 to 3 52	15	11 08 to 11 22	45
3 53 to 4 07	16	11 23 to 11 37	46
4 08 to 4 22	17	11 38 to 11 52	47
4 23 to 4 37	18	11 53 to 12 07	48
4 38 to 4 52	19	12 08 to 12 22	49
4 53 to 5 07	20	12 23 to 12 37	50
5 08 to 5 22	21	12 38 to 12 52	51
5 23 to 5 37	22	12 53 to 13 07	52
5 38 to 5 52	23	13 08 to 13 22	53
5 53 to 6 07	24	13 23 to 13 37	54
6 08 to 6 22	25	13 38 to 13 52	55
6 23 to 6 37	26	13 53 to 14 07	56
6 38 to 6 52	27	14 08 to 14 22	57
6 53 to 7 07	28	14 23 to 14 37	58
7 08 to 7 22	29	14 38 to 14 52	59

_		-	_	_	_
Pa		•	A	O	Т.
	ULIA	- 100	-	m	

TABLE 18, 19, 20.

TABLE 18 Dip of the Sea

Hor	izon.
Height of the Eye.	Dip of the Horizon.
Feet. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	0 59 1 23 1 42 1 58 2 11 2 24 2 36 2 256 3 06 3 15 3 24 3 32 3 40 3 48 3 55 4 09 4 16 4 23 4 4 29 4 4 42 4 4 48 4 5 11 5 00 5 11 5 17 5 22 5 3 6 07 6 07 6 07 6 07 6 07 6 07 6 07 6 07

TABLE 19.

Dip of the Sea at different Distances from the Observer.

Dist. of Land in			Height	of the Eye	above the	Sea in Feet	t.	
Sea Miles.	5	10	15	20	25	30	35	40
	,	,	,	,	,	,		,
4	11	23	34	45	57	68	79	91
	6	12	17	23	28	34	40	45
34	4 3	8	12	15	19	23	27	30
Î	3	6	9	12	15	17	20	23
$\frac{1\frac{1}{4}}{1\frac{1}{2}}$	3	5	7	10	12	14	16	19
$1\frac{1}{2}$	3	4	6	8	10	12	14	16
2	2	4 3	5	7	8	9	11	12
$2\frac{1}{2}$	2	3	4	6	7	8	9	10
3	2	3	4	5 5 5	6	7	8	9
$3\frac{1}{2}$	2	3	4	5	6 5	6	7	8 7
$\frac{3\frac{1}{2}}{4}$	2	3	4	5	5	6	7	7
5	2	3	4	4	5	6	6	7
6	2	3	4	4	5	5	6	6

Note to Table 19.—The numbers of this Table below the black lines are the same as are given in Table 18, the visible horizon corresponding to those heights not being so far distant as the land.

TABLE 20.
The Sun's Parallax in Altitude.

in Attitude.								
Altitude.	Parallax.							
0	"							
0	9							
10	9							
20	8							
30	8							
40	7 6 5							
50	6							
55	5							
60	4							
65	4							
70	3							
75	2							
80	2							
85	1							
90	0							

Parallax in Altitude of a Planet.

'ept	Altita	00000000000000000000000000000000000000	
	85"	55.55.55.55.55.55.55.55.55.55.55.55.55.	
	80%	01123464899999999999999999999999999999999999	
	28″	01123455678899011245567889	
	22"	77222222222222222222222222222222222222	
	26"	984811000885595481100686796488110	
	25"	628282868748483110688798488810	
	24"	44 88108817914811108877994888110	
	23%	88888888888888888888888888888888888888	
	25"	22216887444821100088794823210	
	21"	1222 877 877 877 877 877 877 877 877 877	
	20″	020000000000000000000000000000000000000	
	18″	01123344211000877	
net.	18″	8877874888111000877994488871110	
of pla	12"	777974483311000000000000000000000000000000000	
allax	16″	2274211111000000000000000000000000000000	
al par	15"	######################################	
Horizontal parallax of planet.	14"	448841110000000000000000000000000000000	
Hor	13"	888844400000000000000000000000000000000	
	15"	221100 20100 201100 201100 201100 201100 201100 201	
	11"	111000000000000000000000000000000000000	
	10″	000000000000000000000000000000000000000	
	%6	©©©©C	
	%	∞ ∞∞≻≻∞∞∞∞∞444∞∞≈≈≈≈≈≈≈	
	#2	たたりのおおおおも44888833333111111000	
	.9	00000044440000000000000000000000000000	
	2"		
	₩	4446000000000000000000	
	3″	000000000000000000000000000000000000000	
	" 6	000000000000000000000000000000000000000	
	1"	ненененененооооооооооо	1
'epn	titlA	00100880444044488614765445888888888888888888888888888888888	
*****			The short of the property of the second of t

TABLE 22.

Mean Refraction.

[Barometer, 30 inches. Fahrenheit's Thermometer, 50°.]

Apparent	Mean Re-	Apparent	Mean Re-	Apparent	Mean Re-	Apparent	Mean Re-	Apparent	Mean Re-
Altitude.	fraction.	Altitude.	fraction.	Altitude.	fraction.	Altitude.	fraction.	Altitude.	fraction.
0 00 1 00 2 00 3 00	36 29.4 24 53.6 18 25.5 14 25.1	9 30 35 40 45 50	5 35.1 5 32.4 5 29.6 5 27.0 5 24.3	15 00 10 20 30 40	3 34.1 3 31.7 3 29.4 3 27.1 3 24.8	25 00 10 20 30 40	2 4.4 2 3.4 2 2.5 2 1.6 2 0.7	42 00 20 40 43 00 20	1 04.7 1 03.9 1 03.2 1 02.4 1 01.7
5 00 05 10 15 20 25	11 44.4 9 52.0 9 44.0 9 36.2 9 28.6 9 21.2 9 14.0	55 10 00 05 10 15 20 25	5 21.7 5 19.2 5 16.7 5 14.2 5 11.7 5 9.3 5 6.9	50 16 00 10 20 30 40 50	3 22.6 3 20.5 3 18.4 3 16.3 3 14.2 3 12.2 3 10.3	26 00 10 20 30 40 50	1 59.8 1 58.9 1 58.1 1 57.2 1 56.4 1 55.5 1 54.7	40 44 00 20 40 45 00 20 40	1 01.0 1 00.3 0 59.6 0 58.9 0 58.2 0 57.6 0 56.9
5 30	9 7. 0	10 30	5 4.6	17 00	3 8.3	27 00	1 53. 9	46 00	0 56. 2
35	9 0. 1	35	5 2.3	10	3 6.4	10	1 53. 1	20	0 55. 6
40	8 53. 4	40	5 0.0	20	3 4.6	20	1 52. 3	40	0 55. 0
45	8 46. 8	45	4 57.8	30	3 2.8	30	1 51. 5	47 00	0 54. 3
50	8 40. 4	50	4 55.6	40	3 1.0	40	1 50. 7	20	0 53. 7
55	8 34. 2	55	4 53.4	50	2 59.2	50	1 50. 0	40	0 53. 1
6 00	8 28.0	11 00	4 51. 2	18 00	2 57. 5	28 00	1 49. 2	48 00	0 52.5
05	8 22.1	05	4 49. 1	10	2 55. 8	20	1 47. 7	49 00	0 50.6
10	8 16.2	10	4 47. 0	20	2 54. 1	40	1 46. 2	50 00	0 48.9
15	8 10.5	15	4 44. 9	30	2 52. 4	29 00	1 44. 8	51 00	0 47.2
20	8 4.8	20	4 42. 9	40	2 50. 8	20	1 43. 4	52 00	0 45.5
25	7 59.3	25	4 40. 9	50	2 49. 2	40	1 42. 0	53 00	0 43.9
6 30	7 53.9	11 30	4 38.9	19 00	2 47. 7	30 00	1 40.6	54 00	0 42.3
35	7 48.7	35	4 36.9	10	2 46. 1	20	1 39.3	55 00	0 40.8
40	7 43.5	40	4 35.0	20	2 44. 6	40	1 38.0	56 00	0 39.3
45	7 38.4	45	4 33.1	30	2 43. 1	31 00	1 36.7	57 00	0 37.8
50	7 33.5	50	4 31.2	40	2 41. 6	20	1 35.5	58 00	0 36.4
55	7 28.6	55	4 29.4	50	2 40. 2	40	1 34.2	59 00	0 35.0
7 00	7 23.8	12 00	4 27.5	20 00	2 38.8	32 00	1 33.0	60 00	0 33.6
05	7 19.2	05	4 25.7	10	2 37.4	20	1 31.8	61 00	0 32.3
10	7 14.6	10	4 23.9	20	2 36.0	40	1 30.7	62 00	0 31.0
15	7 10.1	15	4 22.2	30	2 34.6	33 00	1 29.5	63 00	0 29.7
20	7 5.7	20	4 20.4	40	2 33.3	20	1 28.4	64 00	0 28.4
25	7 1.4	25	4 18.7	50	2 32.0	40	1 27.3	65 00	0 27.2
7 30	6 57. 1	12 30	4 17.0	21 00	2 30. 7	34 00	1 26. 2	66 00	0 25. 9
35	6 53. 0	35	4 15.3	10	2 29. 4	20	1 25. 1	67 00	0 24. 7
40	6 48. 9	40	4 13.6	20	2 28. 1	40	1 24. 1	68 00	0 23. 6
45	6 44. 9	45	4 12.0	30	2 26. 9	35 00	1 23. 1	69 00	0 22. 4
50	6 41. 0	50	4 10.4	40	2 25. 7	20	1 22. 0	70 00	0 21. 2
55	6 37. 1	55	4 8.8	50	2 24. 5	40	1 21. 0	71 00	0 20. 1
8 00	6 33.3	13 00	4 7.2	22 00	2 23.3	36 00	1 20.1	72 00	0 18.9
05	6 29.6	05	4 5.6	10	2 22.1	20	1 19.1	73 00	0 17.8
10	6 25.9	10	4 4.1	20	2 20.9	40	1 18.2	74 00	0 16.7
15	6 22.3	15	4 2.6	30	2 19.8	37 00	1 17.2	75 00	0 15.6
20	6 18.8	20	4 1.0	40	2 18.7	20	1 16.3	76 00	0 14.5
25	6 15.3	25	3 59.6	50	2 17.5	40	1 15.4	77 00	0 13.5
8 30	6 11.9	13 30	3 58.1	23 00	2 16. 4	38 00	1 14.5	78 00	0 12.4
35	6 8.5	35	3 56.6	10	2 15. 4	20	1 13.6	79 00	0 11.3
40	6 5.2	40	3 55.2	20	2 14. 3	40	1 12.7	80 00	0 10.3
45	6 2.0	45	3 53.7	30	2 13. 3	39 00	1 11.9	81 00	0 9.2
50	5 58.8	50	3 52.3	40	2 12. 2	20	1 11.0	82 00	0 8.2
55	5 55.7	55	3 50.9	50	2 11. 2	40	1 10.2	83 00	0 7.2
9 00	5 52. 6	14 00	3 49.5	24 00	2 10. 2	40 00	1 9.4	84 00	0 6.1
05	5 49. 6	10	3 46.8	10	2 9. 2	20	1 8.6	85 00	0 5.1
10	5 46. 6	20	3 44.2	20	2 8. 2	40	1 7.8	86 00	0 4.1
15	5 43. 6	30	3 41.6	30	2 7. 2	41 00	1 7.0	87 00	0 3.1
20	5 40. 7	40	3 39.0	40	2 6. 2	20	1 6.2	88 00	0 2.0
25	5 37. 9	50	3 36.5	50	2 5. 3	40	1 5.4	89 00	0 1.0
9 30	5 35.1	15 00	3 34.1	25 00	2 4.4	42 00	1 4.7	90 00	0 0.0

Correction of the Sun's Apparent Altitude for Refraction and Parallax.

[Barometer, 30 inches. Fahrenheit's Thermometer, 50°.]

Apparent Altitude.	Mean Re- fraction and Parallax ①.	Apparent Altitude.	Mean Re- fraction and Parallax ⊙.	Apparent Altitude.	Mean Re- fraction and Parallax ⊙.	Apparent Altitude.	Mean Re- fraction and Parallax ①.	Apparent Altitude.	Mean Re- fraction and Parallax ⊙.
0,	, ,,	0 /	, ,,	° ′ 15 00	, " 3 25	° ' 25 00	, " 1 56	。, 42 00	0 58
0 00	36 20	9 30 35	5 26 5 23	10	3 24	10	1 55	20	0 57
$\begin{array}{cccc} 1 & 00 \\ 2 & 00 \end{array}$	24 45 18 17	40 45	5 21 5 18	20 30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 30	1 55 1 54	43 00	0 56 0 55
3 00 4 00	14 16 11 35	50 55	5 15 5 13	40 50	3 17 3 15	40 50	1 53 1 52	29 40	0 55 0 54
5 00	9 43	10 00	5 10	16 00	3 13	26 00	1 51	44 00	0 53
05 10	9 35 9 27	$\begin{array}{c} 05 \\ 10 \end{array}$	5 8 5 5	$\frac{10}{20}$	3 10 3 8	10 20	1 50 1 49	20 40	0 53 0 52
15 20	9 20 9 12	15 20	5 3 5 0	30 40	3 6 3 4	30 40	1 48 1 48	45 00 20	0 52 0 52
25	9 5	25	4 58	50	3 2	50	1 47	40	0 51
5 30 35	8 58 8 51	10 30 35	4 56 4 53	17 00 10	3 0 2 58	27 00	1 46 1 45	46 00 20	0 50 0 50
40 45	8 44 8 38	40 45	4 51 4 49	20 30	2 57 2 55	20 30	$\begin{array}{c c} 1 & 44 \\ 1 & 44 \end{array}$	$\frac{40}{4700}$	0 49 0 48
50 55	8 31 8 25	50 55	4 47 4 44	40 50	2 53 2 51	40 50	1 43 1 42	$\frac{20}{40}$	0 48 0 47
6 00	8 19	11 00	4 42	18 00	2 50	28 00	1 41	48 00	0 47
05 10	8 13 8 7	05 10	4 40 4 38	10 20	2 48 2 46	20 40	1 40 1 38	49 00 50 00	0 45 0 43
15 20	8 2 7 56	15 20	4 36 4 34	30 40	2 44 2 43	29 00 20	1 37 1 35	51 00 52 00	0 41 0 40
25	7 50	25	4 32	50	2 41	40	1 34	53 00	0 39
6 30 35	7 45 7 40	11 30 35	4 30 4 28	19 00 10	2 40 2 38	30 00 20	1 33 1 31	54 00 55 00	0 37 0 36
40 45	7 35 7 29	40 45	4 26 4 24	20 30	2 37 2 35	31 00	1 30 1 29	56 00 57 00	0 34 0 33
50 55	7 25 7 20	50 55	4 22 4 20	40 50	2 34 2 32	20 40	1 28 1 26	58 00 59 00	0 32 0 31
7 00	7 15	12 00	4 19	20 00	2 31	32 00	1 25	60 00	0 30
05 10	$\begin{bmatrix} 7 & 10 \\ 7 & 6 \end{bmatrix}$	05 10	4 17 4 15	$\frac{10}{20}$	2 29 2 28	20 40	1 24 1 23	61 00 62 00	0 28 0 27
15 20	7 1 6 57	15 20	4 13 4 11	30 40	2 27 2 25	33 00 20	1 22 1 20	63 00 64 00	0 26 0 24
25	6 52	25	4 10	50	2 24	40	1 19	65 00	0 23
7 30 35	6 48 6 44	12 30 35	4 8 4 6	21 00	2 23 2 21	34 00 20	1 18 1 17	66 00 67 00	0 22 0 21
40 45	6 40 6 36	40 45	$\begin{array}{c c} 4 & 5 \\ 4 & 3 \end{array}$	$\frac{20}{30}$	2 20 2 19	35 00	1 16 1 1 15	68 00 69 00	0 21 0 19
50 55	6 32 6 28	50 55	$\begin{bmatrix} 4 & 1 \\ 4 & 0 \end{bmatrix}$	40 50	2 18 2 17	20 40	1 15 1 14	70 00 71 00	0 18 0 17
8 00	6 24	13 00	3 58	22 00	2 15	36 00	1 13	72 00	0 16
05 10	6 21 6 17	05 10	3 57 3 55	10 20	2 14 2 13	20 40	. 1 11	73 00 74 00	0 16 0 15
15 20	6 13 6 10	15 20	3 54 3 52	30 40	2 12 2 11	37 00 20	1 10 1 9	75 00 76 00	0 14 0 13
25 8 30	6 6	$\frac{25}{13\ 30}$	3 51 3 49	$\frac{50}{23\ 00}$	$\frac{2 \ 10}{2 \ 8}$	38 00	1 8	77 00	0 12
35	6 0	35	3 48	10		20	1 7	79 00	0 9
40 45	5 56 5 53	40 45	3 46 3 45	20 30	2 6 2 5	39 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	80 00 81 00	0 8 0 7 0 6
50 55	5 50 5 47	50 55	3 43 3 42	40 50	$\begin{bmatrix} 2 & 4 \\ 2 & 3 \end{bmatrix}$	20 40	1 3	82 00 83 00	0 6
9 00 05	5 44 5 41	14 00 10	3 41 3 38	24 00 10	2 2 2 1 2 0 1 59	40 00 20	$\begin{array}{ccc} 1 & 2 \\ 1 & 2 \end{array}$	84 00 85 00	0 5
10	5 38	20	3 35	20	2 0	40	1 1	86 00	0 3
15 20	5 35 5 32	30 40	3 33 3 30	30 40	1 58	41 00 20	0 59	87 00 88 00	0 2 0 2
$\frac{25}{9\ 30}$	$\frac{5 29}{5 26}$	50 15 00	3 28 3 25	$\frac{50}{25\ 00}$	1 57 1 56	$\frac{40}{42\ 00}$	0 58	89 00 90 00	$\begin{array}{c c} 0 & 1 \\ \hline 0 & 0 \end{array}$
0 00	0 20	10 00	0 20	20 00	1 00	22 00	0 00	00 00	

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TABLE 24.

Correction of the Mean Refraction for the Height of the Barometer.

Barom.	Mean refraction.												Rarom									
Barom.	0	,	1	l'	1		9	2'	4	ν .		5'	(3′	1	7'	- 1	8'	9	,,	10′	Barom.
Subtract.	0"	30"	0"	30"	0"	30"	0"	30"	0"	30"	0′′	30"	0"	80"	0"	30″	0"	30"	0"	30"	0"	Add.
	"	"	"	"	"	"	"		"	"	"	"	"	"	"	"	"	"	"	"		
27, 50 27, 55	0	$\frac{2}{2}$	5	7	$\begin{vmatrix} 10 \\ 10 \end{vmatrix}$	$\frac{12}{12}$	15 15	17 17	20 20	23 22	25 25	28 27	30	33 32	35 35	38 37	40	43 42	45 45	48	51 50	
27.60	0	$\frac{1}{2}$	5	7 7	10	12	14	17	19	22	24	27	29	31	34	36	39	41	44	46	49	
27. 65 27. 70	0	2	5 5	7	9	$\begin{array}{c} 12 \\ 11 \end{array}$	14 14	16 16	19 18	$\begin{array}{c} 21 \\ 21 \end{array}$	$\begin{bmatrix} 24 \\ 23 \end{bmatrix}$	$\begin{array}{c} 26 \\ 25 \end{array}$	28 28	31 30	33 32	36 35	38 37	40 39	43 42	45	48 47	
27. 75 27. 80	0	$\frac{2}{2}$	4	7	9	11 11	13 13	16 15	18 18	$\frac{20}{20}$	23 22	$\begin{array}{c} 25 \\ 24 \end{array}$	$\begin{array}{ c c }\hline 27\\27\\27\\\end{array}$	29 29	$\begin{vmatrix} 32 \\ 31 \end{vmatrix}$	34	36 35	39 38	41 40	43 42	46 45	
27. 85 27. 90	0	$\frac{2}{2}$	4	6	9	11 10	13 13	15 15	17 17	19 19	22 21	24 23	26 25	28 27	30	32 32	35 34	37 36	39 38	41 40	44 43	
27.95	0	_2	4_	_6	8	10	12	14	16	18	21	23	25	27	29	31	33	35	37	39	42	
28. 00 28. 05	0	$\frac{2}{2}$	4	6	8	10 10	12 12	14	16 16	18 18	$\begin{array}{c} 20 \\ 20 \end{array}$	22 22	$\frac{24}{24}$	26 25	28 27	30 29	32 31	34	36	38	41 39	
28. 10 28. 15	0	$\frac{2}{2}$	4	6	8	9	11 11	13 13	15 15	17 17	19 19	21 20	23 22	$\frac{25}{24}$	27 26	29 28	31 30	33	34 34	36 36	38 37	
28. 20	0	2	4	5	7	9	11	13	14	16	18	20	22	24	25	27	29	31	33	35	36	
28. 25 28. 30	0	$\frac{2}{2}$	3	5 5	7	9	10 10	12 12	14 14	16 15	18 17	19 19	$\frac{21}{21}$	23 22	$\begin{array}{c} 25 \\ 24 \end{array}$	26 26	28 27	30 29	32 31	34	35 34	
28.35 28.40	0	$\frac{2}{2}$	3	5	6	8	10 10	$\frac{12}{11}$	13 13	15 14	17 16	18 18	20 19	22 21	23 23	25 24	27 26	28 27	30 29	32	33	
$\frac{28.45}{28.50}$	0	$\frac{2}{1}$	3	5	6	8_	_9	11	12	14	16	17	19	20	22	23	25	27	28	30	31	07.50
28.55	0	1	3	4	6	7	9	10 10	12 12	14 13	15 15	17 16	18 17	20 19	$\begin{array}{ c c }\hline 21\\20\\ \end{array}$	23 22	24 23	26 25	27 26	29 28	30 29	31. 50 31. 45
28. 60 28. 65	0	$\frac{1}{1}$	3	$\begin{array}{ c c }\hline 4\\ 4\end{array}$	5	7	8	$\frac{10}{9}$	11 11	13 12	14 14	15 15	17 16	18 18	20 19	21 20	23 22	24 23	25 25	27 26	28 27	31. 40
$\frac{28.70}{28.75}$	$\frac{0}{0}$	$\frac{1}{1}$	$\frac{3}{2}$	$\frac{4}{4}$	5	$\frac{-6}{6}$	$\frac{8}{7}$	$\frac{9}{9}$	$\frac{10}{10}$	$\frac{12}{11}$	$\frac{13}{13}$	$\frac{14}{14}$	$\frac{16}{15}$	$\frac{17}{16}$	$\frac{18}{18}$	$\frac{20}{19}$	$\frac{21}{20}$	$\frac{22}{21}$	$\frac{24}{23}$	$\frac{25}{24}$	$\frac{26}{25}$	$\frac{31.30}{31.25}$
28.80	0	1	2	4	5	6	7	8	10	11	12	13	14	16	17	18	19	21	22	23	24	31. 20
28, 85 28, 90	0	$\begin{array}{c c} 1 \\ 1 \end{array}$	$\frac{2}{2}$	3	5 4	6 5	7	8	9	$\begin{array}{c} 10 \\ 10 \end{array}$	12 11	13 12	14 13	15 14	16 16	17 17	19 18	20 19	$\frac{21}{20}$	22 21	23 22	31. 15 31. 10
$\frac{28.95}{29.00}$	$\frac{0}{0}$	$\frac{1}{1}$	$\frac{2}{2}$	$\frac{3}{3}$	$\frac{4}{4}$	$\frac{5}{5}$	$\frac{6}{6}$	$\frac{7}{7}$	$\frac{-8}{8}$	$\frac{-9}{9}$	$\frac{11}{10}$	$\frac{12}{11}$	$\frac{13}{12}$	$\frac{14}{13}$	$\frac{15}{14}$	$\frac{16}{15}$	$\frac{17}{16}$	$\frac{18}{17}$	$\frac{19}{18}$	$\frac{20}{19}$	$\frac{21}{20}$	31.05
29. 05 29. 10	0	Ĩ	$\frac{1}{2}$	3	4	5 4	6 5	7 6	8	9	10	11 10	11 11	$\begin{array}{ c c }\hline 12\\12\\\end{array}$	13 13	14 14	15 15	16 15	17 16	18 17	19 18	30. 95 30. 90
29.15	0	1	$\frac{2}{2}$	3	3	4	5	6	7	8	9	9	10	11	12	13	14	15	15	16	17	30.85
$\frac{29.20}{29.25}$	$\frac{0}{0}$	$-\frac{1}{1}$	$\frac{z}{1}$	$\frac{2}{2}$	$\frac{3}{3}$	$\frac{4}{4}$	$\frac{5}{4}$	$\frac{6}{5}$	$\frac{6}{6}$	$\frac{7}{7}$	8	$\frac{9}{8}$	$\frac{10}{9}$	$\frac{10}{10}$	11 11	$\frac{12}{11}$	$\frac{13}{12}$	$\frac{14}{13}$	$\frac{15}{14}$	$\frac{15}{14}$	$\frac{16}{15}$	30. 80
29. 30 29. 35	0	1	1 1	$\frac{2}{2}$	3	3	4	5 5	6 5	6	7	8 7	8	9	10	11 10	$\begin{vmatrix} 11 \\ 10 \end{vmatrix}$	12 11	13 12	13 13	14 13	30. 70 30. 65
29. 40 29. 45	0	$\frac{1}{1}$	$\hat{1}$ 1	$\frac{1}{2}$	2 2	3	3	4	5 4	5	6	7	$\frac{7}{7}$	8 7	8 8	9 8	10	10 9	11 10	12 11	12 11	30. 60 30. 55
29.50	0	0	1	1	$\overline{2}$	2	3	3	4	5	5	6	6	7	7	8	8	9	9	10	10	30.50
29. 55 29. 60	0	0	$\frac{1}{1}$	$\begin{array}{c c} 1 \\ 1 \end{array}$	2	$\frac{2}{2}$	$\frac{3}{2}$	3	3	4	5 4	$\begin{array}{ c c c }\hline 5 \\ 4 \end{array}$	5	6 5	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	6	8 7	8 7	9 8	9 8	30. 45
29. 65 29. 70	0	0	1	1	1	2	$\frac{2}{2}$	$\frac{2}{2}$	3 2	3	3	4	4	5 4	5 4	5 5	6 5	6 5	6 5	7	7	30. 35 30. 30
29.75	0	0	0	1	1	1	1	2	$\frac{2}{2}$	$-\frac{5}{2}$	3	$\frac{3}{2}$	3	3	4	4	4	4	5	5	5	30. 25
29. 80 29. 85	0	0	0	0	1	1	1	$\frac{1}{1}$	ĩ	1	2	$\frac{1}{2}$	2 2	3 2	3 2	3 2	3 2	3	3	3	3	30. 20 30. 15
29. 90 29. 95	0	0	0	0	0	0	1	1 0	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	$\frac{1}{0}$	1 1	1 1	1	1	1	$\frac{2}{1}$	2	2	2	2	$\frac{2}{1}$	30. 10 30. 05
30.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	30.00
Subtract.	0′′	30"	0"	30"	0''	30′′	0"	30"	0′′	30"	0"	30%	0"	30"	0,,	30"	0′′	30"	0"	30"	0''	Add.
Barom.	()′		1'		2′		3'	4	Ł		5′	(6′		7'		8'	9)′	10'	Barom.
,,arom,				1. 6.		*			M	fean :	refra	ction.										

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Correction of the Mean Refraction for the Height of the Thermometer.

Ther.	Mean refraction.																					
		0'		1′		2′		3′		4'		5'		6′		7'	8	,	1	9′	10′	Ther.
Add.	0"	30"	0"	30"	0"	30"	0"	30"	0"	80"	0"	30"	0'	30"	0"	30″	0"	30'	0''	30"	0"	Add.
-10 - 8 - 6 - 4 - 2	" 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	" 4 4 4 4 3	" 8 8 7 7	" 12 12 11 11 11	16 15 15 14 14	20 19 19 18 17	24 23 22 22 21	28 27 26 25 24	33 31 30 29 28	37 36 34 33 31	# 41 40 38 37 35	" 46 44 42 41 39	50 48 47 45 43	55 53 51 49 47	# 60 58 55 53 51	65 62 60 57 55	70 67 64 62 59	75 72 69 66 64	80 77 74 71 68	" 85 82 79 76 72	90 87 84 80 77	-10 - 8 - 6 - 4 - 2
0 2 4 6 8	0 0 0 0	3 3 3 3	7 6 6 6 5	10 9 9 8 8	13 12 12 11 11	16 16 15 14 14	20 19 18 17 16	23 22 21 20 19	27 25 24 23 22	30 29 28 26 25	34 32 31 29 28	37 36 34 32 31	41 39 37 36 34	45 43 41 39 37	49 47 44 42 40	53 50 48 46 43	57 54 52 49 47	61 58 55 53 50	65 62 59 56 54	69 66 63 60 57	74 70 67 64 61	0 2 4 6 8
10 11 12 13 14	0 0 0 0 0	3 2 2 2 2 2	5 5 5 5 5 5	8 7 7 7	10 10 10 9 9	13 13 12 12 11	15 15 15 14 14	18 18 17 17 16	21 20 20 19 19	24 23 22 22 21	26 26 25 24 24	29 28 28 27 26	32 31 30 30 29	35 34 33 32 31	38 37 36 35 34	41 40 39 38 37	44 43 42 41 40	48 46 45 44 42	51 49 48 47 45	54 53 51 50 48	58 56 54 53 51	10 11 12 13 14
15 16 17 18 19	0 0 0 0	2 2 2 2 2 2	4 4 4 4	7 6 6 6 6	9 8 8 8	11 11 10 10 10	13 13 13 12 12	16 15 15 14 14	18 18 17 16 16	20 20 19 19 18	23 22 21 21 20	25 25 24 23 22	28 27 26 25 24	30 29 29 28 27	33 32 31 30 29	36 35 33 32 31	38 37 36 35 34	41 40 39 37 36	44 43 41 40 39	47 45 44 43 41	50 48 47 45 44	15 16 17 18 19
20 21 22 23 24	0 0 0 0 0	2 2 2 2 2 2	4 4 3 3 3	655555	8 7 7 6	9 9 8 8	11 11 11 10 10	13 13 12 12 11	15 15 14 14 13	17 17 16 15 15	19 19 18 17 17	22 21 20 19 18	24 23 22 21 20	26 25 24 23 22	28 27 26 25 24	30 29 28 27 26	33 31 30 29 28	35 34 32 31 30	37 36 35 33 32	40 38 37 36 34	42 41 39 38 36	20 21 22 23 24
25 26 27 28 29	0 0 0 0 0	2 1 1 1 1	3 3 3 3 3	5 4 4 4 4	6 6 5 5	8 7 7 7 6	9 9 8 8	11 11 10 10 9	13 12 12 11 11	14 14 13 12 12	16 15 15 14 13	18 17 16 15 15	19 19 18 17 16	21 20 19 19 18	23 22 21 20 19	25 24 23 22 21	27 26 25 23 22	29 28 26 25 24	31 29 28 27 26	33 31 30 29 27	35 33 32 30 29	25 26 27 28 29
30 31 32 33 34	0 0 0 0 0	1 1 1 1	2 2 2 2 2	3 3 3	5 4 4 4	6 6 6 5 5	7 7 7 6 6	9 8 8 7 7	10 9 8 8	11 11 10 10 9	13 12 11 11 10	14 13 13 12 11	15 15 14 13 12	17 16 15 14 13	18 17 16 15 14	20 19 18 17 16	21 20 19 18 17	23 22 20 19 18	24 23 22 21 19	26 25 23 22 21	28 26 25 23 22	30 31 32 33 34
35 36 37 38 39	0 0 0 0 0	1 1 1 1	2 2 1 1	3 2 2 2	4 3 3 3	5 4 4 4 3	6 5 5 4 4	6 6 5 5	7 6 6 5	8 8 7 7 6	9 9 8 7	10 -10 9 8 8	11 11 10 9 8	13 12 11 10 9	14 13 12 11 10	15 14 13 12 11	16 15 14 13 11	17 16 15 13 12	18 17 16 14 13	19 18 17 15 14	20 19 18 16 15	35 36 37 38 39
40 41 42 43 44	0 0 0 0	1 0 0 0	1 1 1 1	2 1 1 1	2 2 2 2 1	3 2 2 2	4 3 3 2	4 3 3 3	5 4 4 3 3	6 5 4 4 3	6 5 4 4	7 6 5 4	8 7 6 5 4	8 7 7 6 5	9 8 7 6 5	10 9 8 7 6	10 9 8 7 6	11 10 9 8 7	12 11 9 8 7	13 11 10 9 8	13 12 11 9 8	40 41 42 43 44
45 46 47 48 49	0 0 0 0	0 0 0 0	1 0 0 0 0	1 1 1 0 0	1 1 1 0 0	1 1 1 1 0	2 1 1 1 0	2 2 1 1 0	$\begin{bmatrix} 2\\2\\1\\0 \end{bmatrix}$	3 2 2 1 1	$\begin{bmatrix} 3\\2\\2\\1\\1 \end{bmatrix}$	3 2 2 1 1	4 3 2 1 1	4 3 2 2 1	4 4 3 2 1	5 4 3 2 1	5 4 3 2 1	6 4 3 2 1	6 5 4 2 1	6 5 4 2 1	7 5 4 3 1	45 46 47 48 49
50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	50
Add,	0"	30"	0"	30" 1'	0"	30′′	0"	30" 3'	0"	30" 4'	0′′	30'' 5'	0"	30'' 6'	0"	30" 7'	8	30"	9	30"	10'	Add.
Ther.										Mean	ı ref	ractio	n.								*****	Ther.

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TABLE 25.

Correction of the Mean Refraction for the Height of the Thermometer.

<u> </u>	Mean refraction.																					
Ther.	0' 1' 2' 3'								4' 5' 6'				ı	7'	1	8′	9	,	10'	Ther.		
Subt.	0"	30"	0"	30″	0"	30"	0"	30"	0"	80"	0"	30"	0"	30"	07	30″	0"	30"	0"	30"	0"	Subt.
	-						_		-		-		-			-			<u> </u>	-		
50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	50
51 52	0	0	0	0	0	0	0	0	0	1 1	1 1	1 1	1	1	1	1	1	1	1	1	1 3	51
53	0	0	0	1	1	1	1	1	1	2	2	2	2	$\frac{2}{2}$	$\frac{2}{2}$	3	3	3	3	2 4	4	52 53
$\frac{54}{55}$	$\frac{0}{0}$	$\frac{0}{0}$	$\frac{0}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{2}$	$\frac{2}{2}$	$\frac{2}{2}$	$\frac{2}{3}$	$\frac{2}{3}$	$\frac{3}{3}$	$\frac{3}{4}$	$\frac{3}{4}$	$\frac{3}{4}$	$\frac{4}{5}$	$\frac{4}{5}$	$\frac{4}{5}$	$\frac{5}{6}$	$\frac{5}{6}$	$\frac{5}{6}$	54 55
56	0	0	1	1	1	2	2	2	3	3	4	4	4	5	5	6	6	6	7	7	8	56
57 58	0	0	1	1 1	$\frac{2}{2}$	$\frac{2}{2}$	3	3	3 4	4	5	5 5	5 6	6	6 7	6 7	8	8 9	8 9	8 10	9	57 58
59	0	1	1	2	2	3	3	4	4	5	5	6	6	7	_8	8	_9_	10	10	11	12	59
60 61	0	1 1	1	$\frac{2}{2}$	3	3	3 4	4 4	5 5	5 6	6	77	8	8 9	9	9	10 11	11 12	$\begin{array}{c} 11 \\ 12 \end{array}$	12 13	13 14	60 61
62 63	0	1	1	$\frac{2}{2}$	3	3 4	4 5	5 5	6	6 7	7 8	8	9	9 10	10 11	$\frac{11}{12}$	12 13	13 14	14 15	15 16	15 17	62 63
64	0	1	2	2	3	_ 4	5	6	7	7	8	9	10	11	12	13	14	15	16	17	18	64
65 66	0	1	$\frac{2}{2}$	3	3 4	4 5	5 6	6	7	8	9	10 10	11 11	$\begin{array}{c} 12 \\ 12 \end{array}$	13 14	14 15	15 16	16 17	17 18	18 19	19 20	65 66
67	0	1	$\frac{2}{2}$	3	4	5	6	7	8	9	10	11	12	13	14	16	17	18	19	20	22	67
68 69	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	1	$\frac{z}{2}$	3	4	5 5	6 7	7 8	8	$\begin{array}{c} 9 \\ 10 \end{array}$	11 11	$\frac{11}{12}$	13 13	14 15	15 16	$\frac{16}{17}$	18 19	19 20	$\frac{20}{21}$	22 23	23 24	68 69
70 71	0	1 1	$\frac{2}{2}$	$\frac{3}{4}$	5 5	6	7	8	9	10 11	$\frac{12}{12}$	12 13	14 15	16 16	17 18	18 19	$\frac{20}{20}$	$\begin{array}{c} 21 \\ 22 \end{array}$	22 23	24 25	25 27	70 71
72	0	1	2	4	5	6	8	9	10	11	13	14	16	17	18	20	21	23	25	26	28	72 73
73 74	0	1 1	3	4	5 5	7	8 8	$\frac{9}{10}$	11 11	$\frac{12}{12}$	13 14	14 15	16 17	18 18	$\frac{19}{20}$	$\begin{array}{c} 21 \\ 22 \end{array}$	$\frac{22}{23}$	24 25	26 27	27 28	29 30	73 74
75	0	1	3	$\overline{4}$	6	7.	8	10	11	13	14	16	18	19	21	22	24	26	28	29	31	75
76 77	0	1	3	4 5	6	7 8	9	10 11	$\begin{array}{c} 12 \\ 12 \end{array}$	13 14	15 16	16 17	18 19	$\frac{20}{21}$	22 22	23 24	25 26	27 28	29 30	31 32	32 34	76 77
78 79	0	$\frac{2}{2}$	3	5 5	6	8	$\begin{vmatrix} 9 \\ 10 \end{vmatrix}$	11 11	13 13	14 15	16 17	18 18	20 20	$\begin{array}{c} 21 \\ 22 \end{array}$	23 24	$\frac{25}{26}$	27 28	29 30	31 32	33 34	35 36	78 79
80	0	2	3	5	7	8	10	12	14	15	17	19	21	23	25	27	29	31	33	35	37	80
81 82	0	$\frac{2}{2}$	3 4	5 5	7	9	$\begin{vmatrix} 10 \\ 11 \end{vmatrix}$	12 13	14 14	16 16	18 18	$\frac{20}{20}$	$\frac{21}{22}$	$\frac{24}{24}$	26 26	28 28	30 31	32 33	34 35	36 37	38 40	81 82
83 84	0	$\frac{2}{2}$	4	5 6	7 8	9	11 11	13 13	15 15	17 17	19 19	21 21	23 23	$\frac{25}{26}$	27 28	29 30	$\frac{31}{32}$	34 35	36 37	38 39	$\frac{41}{42}$	83 84
85	0	$\overline{2}$	4	6	8	10	12	14	16	18	20	22	24	26	29	31	33	36	38	40	43	85
. 86 87	0	$\frac{2}{2}$	4	6	8	10 10	$\begin{vmatrix} 12 \\ 12 \end{vmatrix}$	$\frac{14}{14}$	16 17	18 19	$\frac{20}{21}$	23 23	25 25	27 28	29 30	$\frac{32}{32}$	34 35	37	39 40	42 43	44 45	86 87
88 89	0	$\begin{bmatrix} \bar{2} \\ 2 \end{bmatrix}$	4	6	8	10 11	13 13	15	17 17	19 20	$\begin{array}{c} 21 \\ 22 \end{array}$	$\begin{array}{c} 24 \\ 24 \\ 24 \end{array}$	26 27	28 29	31 32	33 34	36 37	38	41	44	46	88
$-\frac{89}{90}$	0	2	4	7	9	11	13	$\frac{15}{16}$	18	20	23	25	27	30	32	35	38	$\frac{39}{40}$	$\frac{42}{43}$	$\frac{45}{46}$	$\frac{48}{49}$	90
91 92	0	$\frac{2}{2}$	4 5	7	9	11 11	14 14	16 16	18 19	$\frac{21}{21}$	$\frac{23}{24}$	25 26	$\frac{28}{29}$	31 31	33 34	36 37	39 39	$\frac{41}{42}$	44 45	47 48	50 51	91 92
93	0	2	5	7	9	12	14	17	19	22	24	27	29	32	35	37	40	43	46	49	52	93
$\frac{94}{95}$	$\left \frac{0}{0} \right $	$\frac{2}{2}$	$\frac{5}{5}$	$-\frac{7}{7}$	$\frac{10}{10}$	$\frac{12}{12}$	$\frac{14}{15}$	$\frac{17}{17}$	$\frac{19}{20}$	$\frac{22}{22}$	$\frac{25}{25}$	$\frac{27}{28}$	$\frac{30}{30}$	33	$\frac{35}{36}$	$\frac{38}{39}$	$\frac{41}{42}$	$\frac{44}{45}$	$\frac{47}{48}$	$\frac{50}{51}$	$\frac{53}{54}$	94
96	0	2	5	7	10	12	15	18	20	23	26	28	31	34	37	40	43	46	49	52	55	96
97 98	0	3	5	8	10 10	13 13	15 16	18 18	21 21	$\frac{23}{24}$	26 27	29 29	32 32	35 35	38 38	41 41	44 44	47	50 51	53 54	56 58	97 98
$\frac{99}{100}$	$\frac{0}{0}$	$\frac{3}{3}$	$\frac{5}{5}$	$-\frac{8}{8}$	11 11	$\frac{13}{13}$	$\frac{16}{16}$	$\frac{19}{19}$	$\frac{21}{22}$	$\frac{24}{25}$	$\frac{27}{28}$	$\frac{30}{31}$	$\frac{33}{34}$	$\frac{36}{37}$	$\frac{39}{40}$	$\frac{42}{43}$	$\frac{45}{46}$	$\frac{49}{50}$	$\frac{52}{53}$	$\frac{55}{56}$	59 60	99
	0"	30"	0"	30"	_	30"	0"	30"	0"	30"	0"		0"		0"	30"	9/1	307	0"	30"	-04	
Subt.		0'		1'		2'		3'		4'		5'		6'		7′		8'	-	30"	10'	Subt.
Ther.					1 '		l '						<u> </u>		f	•	1		1 3			Ther.
	-	Mean refraction.																				

For reducing the Time of the Moon's passage over the Meridian of Greenwich to the Time of its passage over any other Meridian. The numbers taken from this Table are to be added to the Time at Greenwich in West Longitude, subtracted in East Longitude.

Longi-	Daily variation of the moon's passing the meridian.														Longi-
tude.	40m	42m	44m	46m	48m	50 ^m	52m	54m	56 ^m	58m	60m	62m	64m	66 ^m	tude.
0 5 10 15 20 25 30	m. 0 1 1 2 2 3 3 3	m. 0 1 1 2 2 3 3	m. 0 1 1 2 2 3 4	m. 0 1 1 2 3 3 4	m. 0 1 1 2 3 4	m. 0 1 1 2 3 4	m. 0 1 1 2 3 4 4 4	m. 0 1 1 2 3 4 4	**************************************	m. 0 1 2 2 3 4 5	**************************************	m. 0 1 2 3 4 5	m. 0 1 2 3 4 4 5	m. 0 1 2 3 4 5	0 5 10 15 20 25 30
35 40 45 50 55	4 4 5 6 6	4 5 5 6 6	4 5 5 6 7	4 5 6 6 7	5 6 7 7	5 6 6 7 8	5 6 6 7 8	5 6 7 7 8	5 6 7 8 9	6 6 7 8 9	6 7 7 8 9	6 7 8 9	6 7 8 9 10	6 7 8 9 10	35 40 45 50 55
60 65 70 75 80	7 7 8 8 9	7 8 8 9 9	7 8 9 9	8 9 10 10	8 9 9 10 11	8 9 10 10 11	9 9 10 11 12	9 10 10 11 12	9 10 11 12 12	10 10 11 12 13	10 11 12 12 13	10 11 12 13 14	11 12 12 13 14	11 12 13 14 15	60 65 70 75 80
85 90 95 100 105	9 10 11 11 11 12	10 10 11 12 12	10 11 12 12 12 13	11 11 12 13 13	11 12 13 13 14	12 12 13 14 15	12 13 14 14 15	13 13 14 15 16	13 14 15 16 16	14 14 15 16 17	14 15 16 17 17	15 15 16 17 18	15 16 17 18 19	16 16 17 18 19	85 90 95 100 105
110 115 120 125 130	12 13 13 14 14 14	13 13 14 15 15	13 14 15 15 16	14 15 15 16 17	15 15 16 17 17	15 16 17 17 17	16 17 17 18 19	16 17 18 19 19	17 18 19 19 20	18 19 19 20 21	18 19 20 21 22	19 20 21 22 22	20 20 21 22 23	20 21 22 23 24	110 115 120 125 130
135 140 145 150 155	15 16 16 17 17	16 16 17 17 17 18	16 17 18 18 18	17 18 19 19 20	18 19 19 20 21	19 19 20 21 22	19 20 21 22 22	20 21 22 22 22 23	21 22 23 23 24	22 23 23 24 25	22 23 24 25 26	23 24 25 26 27	24 25 26 27 28	25 26 27 27 27 28	135 140 145 150 155
160 165 170 175 180	18 18 19 19 20	19 19 20 20 21	20 20 21 21 21 22	20 21 22 22 22 23	21 22 23 23 24	22 23 24 24 24 25	23 24 25 25 26	24 25 25 26 27	25 26 26 27 28	26 27 27 28 29	27 27 28 29 30	28 28 29 30 31	28 29 30 31 32	29 30 31 32 33	160 165 170 175 180
	40 ^m	42m	44m	46m	48m	50m	52m	54m	56m	58m	60m	62m	64m	66m	

Pa	ge	15	61
-	V pag V		0

TABLE 27.

Deck Park	Lati-						D	eclinatio	n.						Lati-
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		0°.0	0°.5	10.0	10.5	20.0	20.5	80.0	3°.5	4°.0	40.5	50.0	50.5	60.0	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1		1							J			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			0.5		$1.5 \\ 1.5$	$\frac{2.0}{2.0}$	$2.5 \\ 2.5$		3.5						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	15	0.0	0.5	1.0	1.5	2.1	2, 6	3.1	3.6	4.2	4.7	5.2	5.7	6.2	15
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			0.5	1.1	1.6	2.1 2.2	2.7	3.3							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30	0.0	0.6	1.2	1.7	2.3	2.9	3.4		4.6	5, 2	5.8	6.3	6.9	30
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	34	0.0	0.6	1.2 1.2	1.8	2.4	3.0	3, 6	4.2	4.8	5.4	6.0	6.6	$7.0 \\ 7.2$	$\frac{32}{34}$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.0	0.6	1.2	1.8	2.5	3.1	3.7		4.9	5.6	6.1	6.8	7.4	36
$ \begin{array}{c} 424 & 0.0 & 0.7 & 1.3 & 2.0 & 2.7 & 3.4 & 4.0 & 4.7 & 5.4 & 6.1 & 6.7 & 7.4 & 8.0 & 42 \\ 444 & 0.0 & 0.7 & 1.4 & 2.1 & 2.8 & 3.5 & 4.2 & 4.9 & 5.6 & 6.3 & 6.9 & 7.6 & 8.3 & 44 \\ 488 & 0.0 & 0.7 & 1.4 & 2.2 & 2.9 & 3.6 & 4.3 & 5.0 & 5.8 & 6.5 & 7.2 & 7.9 & 8.6 & 46 \\ 500 & 0.0 & 0.8 & 1.5 & 2.2 & 3.0 & 3.7 & 4.5 & 5.2 & 6.0 & 6.7 & 7.5 & 8.2 & 9.0 & 48 \\ 500 & 0.0 & 0.8 & 1.5 & 2.3 & 3.1 & 3.9 & 4.7 & 5.4 & 6.2 & 7.0 & 7.8 & 8.6 & 9.3 & 50 \\ 511 & 0.0 & 0.8 & 1.6 & 2.4 & 3.2 & 4.0 & 4.8 & 5.6 & 6.4 & 7.2 & 8.0 & 8.8 & 9.5 & 51 \\ 522 & 0.0 & 0.8 & 1.6 & 2.4 & 3.3 & 4.1 & 4.9 & 5.7 & 6.5 & 7.3 & 8.1 & 9.0 & 9.7 & 52 \\ 533 & 0.0 & 0.8 & 1.6 & 2.5 & 3.3 & 4.2 & 5.0 & 5.8 & 6.7 & 7.5 & 8.3 & 9.2 & 10.0 & 53 \\ 544 & 0.0 & 0.9 & 1.7 & 2.5 & 3.4 & 4.3 & 5.1 & 6.0 & 6.8 & 7.7 & 8.5 & 9.4 & 0.2 & 54 \\ 555 & 0.0 & 0.9 & 1.7 & 2.6 & 3.5 & 4.4 & 5.2 & 6.1 & 7.0 & 7.9 & 8.7 & 9.6 & 10.5 & 55 \\ 566 & 0.0 & 0.9 & 1.8 & 2.7 & 3.6 & 4.5 & 5.4 & 6.3 & 7.2 & 8.1 & 9.0 & 9.9 & 0.8 & 56 \\ 557 & 0.0 & 0.9 & 1.8 & 2.7 & 3.6 & 4.5 & 5.4 & 6.3 & 7.2 & 8.1 & 9.0 & 9.9 & 0.8 & 56 \\ 557 & 0.0 & 0.9 & 1.9 & 2.8 & 3.8 & 4.7 & 5.7 & 6.6 & 7.6 & 8.5 & 9.5 & 0.4 & 1.4 & 58 \\ 599 & 0.0 & 1.0 & 1.9 & 2.9 & 3.9 & 4.9 & 5.8 & 6.8 & 7.8 & 8.9 & 9.7 & 10.1 & 1.1 & 57 \\ 589 & 0.0 & 1.0 & 1.2 & 2.3 & 3.4 & 4.5 & 5.5 & 6.6 & 7.0 & 8.8 & 9.7 & 0.7 & 1.7 & 59 \\ 600 & 0.0 & 1.0 & 2.1 & 3.1 & 4.1 & 5.2 & 6.2 & 7.2 & 8.3 & 9.3 & 0.3 & 1.4 & 2.5 & 61 \\ 620 & 0.0 & 1.1 & 2.2 & 3.3 & 4.5 & 5.5 & 6.6 & 7.7 & 8.8 & 9.9 & 1.1 & 2.2 & 3.4 & 63 \\ 640 & 0.0 & 1.1 & 2.2 & 3.3 & 4.5 & 5.5 & 6.6 & 7.7 & 8.8 & 9.9 & 1.1 & 2.2 & 3.4 & 4.6 & 5.7 & 6.9 & 8.0 & 9.2 & 10.0 & 11.0 & 12.1 & 60 \\ 65.0 & 0.0 & 1.2 & 2.4 & 3.5 & 4.8 & 5.9 & 7.1 & 8.3 & 9.9 & 1.1 & 2.2 & 3.4 & 4.6 & 5.7 & 6.9 & 8.0 & 9.2 & 10.3 & 1.4 & 2.5 & 61 \\ 65.0 & 0.0 & 1.2 & 2.4 & 3.5 & 4.8 & 5.9 & 7.1 & 8.8 & 9.9 & 1.1 & 2.2 & 3.4 & 4.6 & 5.7 & 6.9 & 8.0 & 9.2 & 10.5 & 1.8 & 13.2 & 4.4 & 65.0 & 6.2 & 7.2 & 8.3 & 9.3 & 0.3 & 1.4 & 2.5 & 61 \\ 65.0 & 0.0 & 1.1 & 2.2 & 3.3 & 4.5 & 5.5 & 6.6 & 7.7 & 8.8 &$	40	0.0	0.7	1.3	2.0	2.6	3.3	3.9	4.6	5, 2		6.5			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			0.7	1.3	2.0	2.7	3.4	4.0	4.7	5.4	6.1	6.7	7.4	8.0	42
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	46	0.0	0.7	1.4	2.2	2, 9	3.6	4.3	5.0	5.8	6.5	7.2	7.9	8.6	46
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				$\frac{1.5}{1.5}$	$\frac{2.2}{2.3}$										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	51	0.0	0.8	1.6	2.4	3, 2	4.0	4.8	5.6	6.4	7.2	8.0	8.8	9.5	51
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				1.6	$\frac{2.4}{2.5}$	3.3		4.9 5.0	5.7	6.5	7.3	8.1	9.0	9.7	52
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	54	0.0	0.9	1.7	2.5	3.4	4.3	5.1	6.0	6.8	7.7	8.5	9.4	0.2	54
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				1.7	$\frac{2.6}{2.7}$	3.5				7.0	7.9	8.7		10.5	55 56
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	57	0.0	0.9	1.8	2.7	3.7	4.6	5.5	6.4	7.4	8.3	9.2	10.1	1.1	57
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.0		1.9	$\frac{2.8}{2.9}$					7.6	8.5	9.5			58 59
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.0	1.0	2.0	3.0	4.0			7.0	8.0	9.0	10.0	11.0	12.1	60
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.0	$\frac{1.0}{1.1}$	$\begin{array}{c c} 2.1 \\ 2.1 \end{array}$	$\frac{3.1}{3.2}$	4.1 4.3	5.2 5.3	6.2	$7.2 \ 7.5$	8.3	9.3	$\begin{bmatrix} 0.3 \\ 0.7 \end{bmatrix}$	$\begin{bmatrix} 1.4 \\ 1.8 \end{bmatrix}$	$\frac{2.5}{2.9}$	61 62
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.0	1.1	2 2	3.3	4.5	5.5	6.6	7.7	8.8	9.9	1.1	2.2	3.4	63
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			$\frac{1.1}{1.2}$							9.5		11.9			65.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5.5	0.0	1, 2	2.4	3.6	4.8		7. 2	8.5	9.7	0.9	2.1	3.4	4.6	5.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	6.5	0.0	1.2	2.5	3.8	5.0	6.3	7.5	8.8	10.1	1.3	2.6	3.9	$\frac{4.9}{5.2}$	6.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			$\frac{1.3}{1.2}$												7.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	8.0	0.0	1.3	2.7	4.0	5.3	6.7	8.0	9.4	0.7	$\frac{11.8}{2.1}$	3.5	4.8		8.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	8.5	0.0	1.4	2.7	4.1	5.4	6.8	8.2		1.0	2.4	3.8	5.2	6.6	8.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	9.5	0.0	1.4	2.9	4.3	5.7	7.2	8.6	10.0	1.5	2.9	4.4	5.9	7.4	9.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	70.0		1.5	2.9	4.4	5.8	7.3 7.5	8.8	10.3	11.8		14.8	16.3	17.8	70.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.0	0.0	1.5	3.1	4.6	6. 2	7.7	9.3	0.8	2. 4	3.9	5.5	7.1	8.7	1.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2.0			$\frac{3.2}{3.2}$		6.3			1.1	$\frac{2.7}{3.0}$		5. 9 6. 4	7. 8 8. 1		$\frac{1.5}{2.0}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	72.5	0.0	1.7	3.3	5.0	6.7	8.3	10.0	11.7	13.4	15.1	16.9	18.6	20.3	72.5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.5	0.0	1.8	-3.51	-5.21	7.1	8.8	0. 3	$\frac{2.0}{2.4}$	4.2	6.0	7.4	9.1	1.6	3.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 4.0 \\ 4.5 \end{array}$	0.0	1.8	3.6	5. 4 5. 6	7.3 7.5	9.1	0.9 1.3	2.8 3.2	4.6	6.5	8.4	20.3	2.3	4.0
6.0 0.0 0.0 2.1 4.0 6.2 8.3 0.4 2.5 4.6 6.8 8.9 1.1 3.3 5.6 6.0	75.0		1.9	3.8	5 8	7.7	9.7	11.7	13.6	15.6	17.7	19.7	21.7	23.8	75.0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	6.0	0.0	2.1	4.0	6.2	8.3	0.4	2.5	4.6	6.8	8.9	1.1	3, 3	5.6	6.0
	6.5 7.0		$\frac{2.1}{2.2}$	4.2	6.4	8.6	0.8	3.0	5.2	7.4 8.1	9.6	1.9	4.2		6.5
		0.0						0.0	0.0		20. 1	2.0	0. 2		

T - 42						De	clinatio	n.						
Lati- tude.	60.0	60.5	7°.0	70.5	80.0	80.5	9°.0	90.5	10°.0	10°.5	11°.0	11°.5	12°.0	Lati- tude.
0 10 15 20	6. 0 6. 1 6. 2 6. 4 6. 6	6.5 6.6 6.7 6.9 7.1	7.0 7.1 7.2 7.4 7.7	7.5 7.6 7.8 8.0	8.0 8.1 8.3 8.5	8.5 8.6 8.8 9.1	9.0 9.1 9.3 9.6	9.5 9.7 9.8 10.1	10.0 0.1 0.4 0.7	10.5 0.7 0.9 1.2	11.0 1.2 1.4 1.7	11.5 1.7 1.9 2.3	12. 0 2. 2 2. 5 2. 8	0 10 15 20
25 30 32 34 36 38	6.9 7.0 7.2 7.4 7.6	7.5 7.7 7.8 8.0 8.2	8.1 8.3 8.5 8.7 8.9	8.3 8.7 8.8 9.0 9.3 9.5	8.8 9.3 9.5 9.7 9.9 10.2	9.4 9.8 10.0 0.3 0.5 0.8	$ \begin{array}{r} 9.9 \\ \hline 10.4 \\ 0.6 \\ 0.8 \\ 1.1 \\ 1.4 \end{array} $	$ \begin{array}{r} 0.5 \\ \hline 11.0 \\ 1.2 \\ 1.5 \\ 1.8 \\ 2.1 \end{array} $	$ \begin{array}{r} 1.1 \\ \hline 11.5 \\ 1.8 \\ 2.1 \\ 2.4 \\ 2.7 \end{array} $	$ \begin{array}{r} 1.6 \\ \hline 12.1 \\ 2.4 \\ 2.7 \\ 3.0 \\ 3.4 \end{array} $	$ \begin{array}{r} 2.2 \\ \hline 12.7 \\ 3.0 \\ 3.3 \\ 3.6 \\ 4.0 \end{array} $	2.8 13.3 3.6 3.9 4.3 4.7	3.3 13.9 4.2 4.5 4.9 5.3	25 30 32 34 36 38
40 42 44 46 48	7.8 8.0 8.3 8.6 9.0	8.5 8.8 9.1 9.4 9.7	9. 1 9. 4 9. 7 10. 1 0. 5	9.8 10.1 0.5 0.8 1.2	10.5 0.8 1.1 1.5 2.0	11.1 1.5 1.9 2.3 2.8	11.7 2.1 2.5 3.0 3.5	12.4 2.8 3.3 3.8 4.3	13. 1 3. 5 4. 0 4. 5 5. 0	13.8 4.2 4.7 5.2 5.8	14. 4 4. 8 5. 3 5. 9 6. 6	15. 1 5. 6 6. 1 6. 7 7. 3	15. 7 6. 2 6. 8 7. 4 8. 1	40 42 44 46 48
50 51 52 53 54 55	9.3 9.5 9.7 10.0 0.2 10.5	10. 1 0. 4 0. 6 0. 8 1. 1 11. 4	10.9 1.2 1.4 1.7 2.0 12.3	11.7 2.0 2.2 2.5 2.8 13.1	12.5 2.8 3.1 3.4 3.7 14.0	13.3 3.6 3.9 4.2 4.6 14.9	14.1 4.4 4.7 5.1 5.4 15.8	14.9 5.2 5.6 5.9 6.3 16.7	15. 7 6. 0 6. 4 6. 8 7. 2 17. 6	16.5 6.8 7.2 7.6 8.1 18.5	17.3 7.7 8.1 8.5 8.9 19.4	18.1 8.5 8.9 9.4 9.8	18. 9 9. 3 9. 7 20. 2 0. 7 21. 2	50 51 52 53 54 55
56 57 58 59 60	0.8 1.1 1.4 1.7	1.7 2.0 2.3 2.7	2.6 2.9 3.3 3.7 14.1	3.5 3.9 4.3 4.7	4. 4 4. 8 5. 2 5. 7 16. 2	5. 3 5. 8 6. 2 6. 7 7. 2	6. 2 6. 7 7. 2 7. 7 18. 2	7. 2 7. 7 8. 2 8. 7 19. 3	8.1 8.6 9.1 9.7 20.3	9. 0 9. 6 20. 1 0. 7	9. 9 20. 5 1. 1 1. 7	20. 3 0. 9 1. 5 2. 1 2. 8 23. 5	1. 8 2. 4 3. 1 3. 8 24. 6	56 57 58 59 60
61 62 63 64 65.0	2.5 2.9 3.4 3.9	3.5 3.9 4.4 5.0 15.5	4.6 5.1 5.6 6.2 16.8	5. 6 6. 1 6. 7 7. 3 18. 0	6. 7 7. 3 7. 9 8. 5	7.8 8.4 9.0 9.7 20.5	8.8 9.4 20.1 0.9	9.9 20.6 1.3 2.1 23.0	1.0 1.7 2.5 3.3 24.2	2.1 2.9 3.7 4.6 25.6	3.1 3.9 4.8 5.7 26.8	$ \begin{array}{c c} 23.3 \\ 4.3 \\ 5.2 \\ 6.1 \\ 7.1 \\ \hline 28.2 \end{array} $	5.4 6.3 7.2 8.3	61 62 63 64 65.0
5.5 6.0 6.5 7.0 67.5	4.6 4.9 5.2 5.5	5.8 6.2 6.5 6.8	7.1 7.4 7.8 8.2 18.6	8.3 8.7 9.1 9.5	9.6 20.0 0.4 0.9	$ \begin{array}{c c} 20.3 \\ 0.9 \\ 1.3 \\ 1.8 \\ 2.2 \\ \hline 22.7 \end{array} $	$ \begin{array}{c cccc} 21.7 \\ 2.2 \\ 2.6 \\ 3.1 \\ 3.6 \\ \hline 24.1 \end{array} $	3.5 3.9 4.4 5.0 25.5	4.7 5.3 5.8 6.4 27.0	6.1 6.6 7.2 7.8 28.4	7. 4 8. 0 8. 6 9. 2 29. 9	8. 7 9. 3 30. 0 0. 7	30.1 0.7 1.4 2.1	5. 5 6. 0 6. 5 7. 0
8. 0 8. 5 9. 0 9. 5 70. 0	6. 2 6. 6 7. 0 7. 4	7. 6 8. 0 8. 4 8. 9	9. 0 9. 4 9. 9 20. 4 20. 9	20. 4 0. 9 1. 4 1. 9	1.8 2.3 2.8 3.4 24.0	3. 2 3. 8 4. 4 5. 0 25. 6	4.7 5.3 5.9 6.5 27.2	6.1 6.8 7.4 8.1 28.8	7.6 8.3 9.0 9.7	9.1 9.8 30.6 1.4	30. 6 1. 4 2. 2 3. 0 33. 9	31.4 2.2 3.0 3.8 4.7 35.7	3.7 4.6 5.5 6.4	67. 5 8. 0 8. 5 9. 0 9. 5
$ \begin{array}{c c} 0.5 \\ 1.0 \\ 1.5 \\ 2.0 \\ \hline 72.5 \end{array} $	8. 2 8. 7 9. 2 9. 8	9.8 20.3 0.9 1.5	1. 4 2. 0 2. 6 3. 2 23. 9	3. 0 3. 6 4. 3 5. 0 25. 7	4.6 5.3 6.0 6.8 27.6	6.3 7.0 7.8 8.6 29.5	7. 9 8. 7 9. 5 30. 4	9.6 30.5 1.4 2.3	1.3 2.2 3.2 4.2 35.3	32. 2 3. 1 4. 0 5. 0 6. 1 37. 3	35. 9 4. 9 5. 9 7. 0 8. 1 39. 4	6.7 7.8 8.9 40.2	8.5 9.7 40.9 2.3 43.7	1.0 1.5 2.0 72.5
3.0 3.5 4.0 4.5 75.0	0.9 1.6 2.3 3.0	2.8 3.5 4.3 5.1 26.0	4. 6 5. 4 6. 2 7. 1 28. 1	6. 5 7. 4 8. 3 9. 3	8. 4 9. 3 30. 3 1. 4 32. 5	30. 4 1. 4 2. 5 3. 6 34. 8	2. 4 3. 4 4. 6 5. 8 37. 2	5.5 6.8 8.2	$ \begin{array}{c} 6.5 \\ 7.7 \\ 9.1 \\ 40.5 \\ \hline 42.1 \end{array} $	8.6 9.9 41.4 3.0 44.8	35.4 40.8 2.2 3.8 5.6 47.5	3.0 4.6 6.3 8.2 50.4	5.3 7.0 8.9 51.1 53.5	3.0 3.5 4.0 4.5 75.0
5. 5 6. 0 6. 5 7. 0	23. 3 4. 7 5. 6 6. 6 7. 7	6.9 7.9 9.0 30.2	9.1 30.2 1.4 2.8	1.4 2.6 4.0 5.5	3.8 5.1 6.6 8.2	6.2 7.7 9.3 41.1	8.7 40.3 2.1 4.1	39. 6 41. 2 3. 0 5. 0 7. 2	3.9 5.9 8.1 50.5	44.8 6.7 8.9 51.3 4.1	9. 6 52. 1 4. 8 8. 0	50. 4 2. 8 5. 5 8. 7 62. 4	6. 2 9. 3 63. 0 7. 6	5.5 6.0 6.5 7.0

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TABLE 27.

Lati-						De	eclinatio	n.					·	Lati-
tude.	120.0	120.5	130.0	130.5	14°.0	140.5	15°.0	150.5	160.0	160.5	170.0	170.5	18°.0	tude.
٥	0	c	0	0	0	0	0	0	10.0	0	0	0	0	0
0 10	$\begin{bmatrix} 12, 0 \\ 2, 2 \end{bmatrix}$	$\begin{bmatrix} 12.5 \\ 2.7 \end{bmatrix}$	13. 0 3. 2	13. 5 3. 7	$\frac{14.0}{4.2}$	14. 5 4. 7	15. 0 5. 3	15. 5 5. 8	$16.0 \\ 6.3$	16.5 6.8	17. 0 7. 3	17. 5 7. 9	18. 0 8. 3	0 10
15	2.5	2.9	3.5	4.0	4.5	5.0	5.6	6.1	6.6	7.1	7.7	8.2	8.7 9.2	15
20 25	2.8 3.3	3. 3 3. 8	3.8 4.4	4.4 4.9	$\frac{4.9}{5.5}$	5. 5 6. 1	6.0	6.5 7.1	7.1 7.7	7. 6 8. 3	8. 1 8. 8	8.7 9.4	9. 2	20 25
30	13.9	14.5	15.0	15.6	16. 2	16.8	17.4	18.0	18.6	19.2	19.7	20.3	20.9	30
32 34	4. 2 4. 5	4.8 5.1	5.3 5.7	$6.0 \\ 6.4$	6.6 7.0	$7.2 \\ 7.6$	7.8 8.2	8.4 8.8	9.0 9.5	9.6 20.0	20. 2	0.8 1.3	1.4 1.9	32 34
36	4.9	5.5	6.1	6.8	7.4	8.0	8.7	9.3	20.0	0.5	1.2	1.8	2.5 3.1	36
$\frac{38}{40}$	5.3	$\frac{6.0}{16.4}$	$\frac{6.6}{17.1}$	$\frac{7.2}{17.8}$	$\frac{7.9}{18.4}$	$\frac{8.5}{19.1}$	$\frac{9.2}{19.7}$	$\frac{9.8}{20.4}$	$\frac{0.5}{21.1}$	$\frac{1.1}{21.8}$	$\frac{1.8}{22.4}$	$\frac{2.4}{23.1}$	$\frac{3.1}{23.8}$	38
41	6.0	6.7	7.3	8.0	8.7	9.4	20.0	0.8	1.4	2.1	2, 8	3.5	4.2	41
42 43	6. 2 6. 5	$\frac{6.9}{7.2}$	7.6 7.9	8. 3 8. 6	9. 0 9. 3	9. 7 20. 0	0.4	1.1 1.4	1.8	2. 5 2. 9	3. 2 3. 6	3.9 4.3	4.6 5.0	42 43
44	6.8	7.2	8.2	8.9	9.6	0.4	1.1	1.8	2. 2 2. 6	3.3	4.0	4.7	5.4	44 _
45 46	17. 1 7. 4	17.8 8.2	18.5 8.9	19.3 9.6	20. 0 0. 4	20. 7 1. 1	21. 5 1. 9	$22.2 \\ 2.6$	$\begin{array}{c} 23.0 \\ 3.4 \end{array}$	23.7 4.1	24. 4 4. 9	25. 2 5. 7	25. 9 6. 4	45 46
47	7.7	8.5	9.3	20.0	0.8	1.5	2.3	3.1	3.8	4.6	5.4	6.2	6.9	47
48 49	8. 1 8. 5	8. 9 9. 3	9. 7 20. 1	0.4	1.2	$\begin{array}{ c c c } 2.0 \\ 2.4 \end{array}$	2. 8 3. 2	3. 6 4. 1	4.3 4.9	5.1	5.9 6.5	6.7	7. 5 8. 1	48 49
$\frac{49}{50}$	18.9	$\frac{9.3}{19.7}$	$\frac{20.1}{20.5}$	$\frac{0.3}{21.3}$	22.1	22. 9	23.7	24.6	25. 4	26.2	27. 0	27.9	28.7	50
51	9.3	20.1	0.9	1.8	2.6 3.1	3.5 4.0	4.3	5. 1 5. 7	6. 0 6. 6	6.8	7. 6 8. 3	8. 5 9. 2	9.4	51 52
52 53	9.7 20.2	0.6	1.4	2. 3 2. 8	3.7	4.6	4.9 5.5	6.4	7.3	8.2	9.0	30.0	0.9	53
54	0.7	1.6	2.5	3.4	4.3	5.2	6.1	7.1	8.0	8.9	9.8	0.8	1.7	54
55 56	21. 2 1. 8	22. 2 2. 8	$ \begin{array}{c c} 23.1 \\ 3.7 \end{array} $	24. 0 4. 7	24.9 5.6	25. 9 6. 6	26.8 7.6	27. 8 8. 6	28.7 9.5	29. 7 30. 5	30.6	$\begin{array}{c} 31.6 \\ 2.5 \end{array}$	32. 6 3, 6	55 56
57	2.4	3.4	4.4	5.4	6.4	7.4	8.4	9.4	30, 4	1.4	2.5	3.5	4.6	57
58 59	3.1	4.1	5. 1 5. 9	6.1	7. 2 8. 0	8. 2 9. 1	9.2	30.3	1.3 2.3	2.4 3.5	3.5	4.6 5.7	5. 7 6. 9	58 59
60	24.6	25, 6	26.7	27.8	28. 9	30.1	31. 2	32.3	33.4	34.6	35.8	36.9	38. 2	60
61 62	5. 4 6. 3	6. 5 7. 5	7.6	8.8 9.8	9.9	1.1	2. 2 3. 4	3.5	4. 6 5. 9	5.8	7.1	8.3 9.8	$9.6 \\ 41.2$	$\frac{61}{62}$
63	7.2	8.5	9.7	31.0	2.2	3.5	4.7	6.1	7.4	8.7	40.1	41.5	2.9	63
64	$\frac{8.3}{29.5}$	9.6	30.9	33.5	3.5	4.8 36.3	6. 2 37. 8	7. 6 39. 2	$\frac{9.0}{40.7}$	40.4	1.8	3.3 45.4	4.8	$\frac{64}{65.0}$
65. 0 5. 5	30.1	1.5	2.9	4.3	5.7	7.1	8.6	40.1	1.6	3, 2	4.8	6.5	8.2	5. 5
6.0	$0.7 \\ 1.4$	2. 2 2. 9	3.6	5. 0 5. 8	6.5	8. 0 8. 9	9.5	1.1 2.1	2.7	4.3	5.9	7.7	9.4 50.8	6. 0 6. 5
6.5 7.0	2.1	3.6	5.1	6.7	8.2	9.8	1.5	3. 2	4.9	6.6	8.4	50.3	2.3	7.0
67.5	32. 9	34.4	36.0	37.6	39. 2	40.8	42.6	44.3	46.1	47.9	49.8	51.8	53.9	67.5
8, 0 8, 5	3.7 4.6	5.3	6.9	8. 6 9. 6	40. 2	1.9	3.7	5. 5 6. 8	7. 4 8. 8	9.3	51.3	3.4 5.1	5. 6 7. 5	8. 0 8. 5
9.0	5.5	6. 2	8.9	40.7	2.5	4.3	6.2	8.2	50.3	2.4	2.9	7.0	9.6	9. 0 9. 5
$\frac{9.5}{70.0}$	$\frac{6.4}{37.4}$	8.2	40.0	$\frac{1.8}{43.0}$	3.7	5. 6 47. 0	$\frac{7.6}{49.2}$	$\frac{9.7}{51.4}$	$\frac{1.9}{53.7}$	4. 2 56. 1	6.5 58.7	$\frac{9.1}{61.5}$	61.9	70.0
0.5	8.5	40.4	2.4	4.4	6.4	8.6	50.8	3. 2	5.7	8.3	61.1	4.3	7.8	0.5
1.0 1.5	9.7 40.9	1.7	3.7 5.1	5.8	8. 0 9. 7	50.3	2.6 4.6	5. 2 7. 4	60.3	60.7	3.9	7.5 71.4	71. 7 6. 9	$1.0 \\ 1.5$
2.0	2.3	4.4	6.7	9.1	51.5	4.1	6.9	9.9	3.1	6.8	71.1	6.7	90.0	2.0
72.5	43. 7 5. 3	46.0	48. 4 50. 3	50. 9 3. 0	53. 6 5. 9	56. 4 8. 9	59. 4 62. 2	62. 7 6. 1	66.4 70.6	70. 9 6. 3	76.5 90.0	90.0		72.5
3.5	7.0	9.6	2.3	5.3	8.4	61.8	5.6	70.3	6.1	90.0	03.0			3, 0 3, 5
4.0 4.5	8.9 51.1	51.7	4.7	7.9 60.9	61.4	5.3 9.5	9.8	75.9	90.0					4. 0 4. 5
-#. O	91.1	7. 1	1.3	00. 9	7. 0	0.0	10.0	00.0						1.0

TABLE 27.

-														
Lati-						D	eclinatio	n.						Lati-
tude.	180.0	180.5	190.0	190.5	200.0	200.5	210.0	210.5	220.0	220.5	23°.0	230.5	240.0	tude.
				0	0						0	0	0	0
ů	18.0	18.5	19.0	19.5	20.0	20.5	21.0	21.5	22.0	22.5	23. 0	23.5	24.0	ő
10	8.3	8.8	9.3	9.8	0.3	0.8	1.3	1.8	2.3	2.9	3.4	3.9	4.4	10
15	8.7	9.2	9.7	20.2	0.7	1.3	1.8	2.3	2.8	3.3	3.9	4.4	4.9	15
20	9.2	9.7	20.3	0.8	1.4	1.9	2.4	3.0	3.5	4.0	4.6	5.1	5.7	20
25	9.9	20.5	1.1	1.6	2.2	2.7	3.3	3.9	4.4	5.0	5.5	6.1	6.7	25
30	20.9	21.5	22.1	22.7	23. 3 3. 8	23.8	24.4	25.0	25.6	26.2	26.8 7.4	27. 4 8. 0	28. 0 8. 7	30 · 32
$\begin{array}{c} 32 \\ 34 \end{array}$	1.4 1.9	$\frac{2.0}{2.5}$	2.6 3.1	3.2	4.4	4. 4 5. 0	5. 0 5. 6	5. 6 6. 2	6. 2 6. 9	6.8	8.1	8.7	9.4	34
36	2.5	3.1	3.7	4.4	5.0	5.7	6.3	6.9	7.6	8.2	8.9	9.5	30. 2	36
38	3.1	3.8	4.4	5.1	5.7	6.4	7.0	7. 7	8.4	9.1	9.7	30.4	1.1	38
40	23.9	24.4	25. 1	25.8	26.5	27. 2 7. 7	27.9	28.6	29.3	30.0	30. 7	31.3	32.1	40
41	4.2	4.8 5.3	5.5	6.2	6.9	7.7	8.3 8.8	9.1 9.6	9.8 30.3	0.5	$\frac{1.2}{1.7}$	$1.8 \\ 2.4$	$\frac{2.6}{3.2}$	41 42
42 43	4.6 5.0	5.7	6.0 6.4	7.2	7.4	8. 1 8. 6	9.3	30.1	0.8	$1.0 \\ 1.6$	2.3	3.0	3.8	43
44	5.4	6.2	6.9	7.7	8.4	9.1	9.8	0.6	1.4	2.2	2.9	3.6	4.4	44
45	25.9	26.7	27.4	28, 2	28.9	29.7	30.4	31. 2	32.0	32.8	33.5	34. 3	35. 1	45
46	6.4	7.2	7.9	8.7	9.5	30.3	1.0	1.8	2.6	3.4	4.2	5.0	5.8	46
47	6.9	7.7	8.5	9.3	30.1	0.9	1.7	2.5	3.3	4.1	4.9	5.7	6.6	47
48 49	7. 5 8. 1	8.3 8.9	$9.1 \\ 9.7$	$\frac{9.9}{30.6}$	$0.7 \\ 1.4$	$\frac{1.6}{2.3}$	2.4 3.1	$\frac{3.2}{4.0}$	4.0	4.9 5.7	5.7 6.5	6.5	7.4 8.3	48 49
50	28.7	$\frac{0.9}{29.6}$	30.4	31.3	32.1	33.0	33.9	34.8	35.6	36.5	37.4	38.3	39.2	50
51	9.4	30, 3	1.1	2.0	2.9	3.8	4.7	5.6	6.5	7.4	8.4	9.3	40. 2	51
$5\hat{2}$	30.1	1.0	1.9	2.8	3.7	4.7	5.6	6.5	7.5	8.4	9.4	40.3	1.3	52
53	0.9	1.8 2.7	2.7	3.7	4.6	5.6	6.6	7.5	8.5	9.5	40.5	1.4	2.5	53
54	1.7		3.6	4.6	5.6	6.6	7.6	8.6	9.6	40.6	1.7	2.6	3.8	54
55	32.6	33.6	34.6 5.6	35. 6 6. 7	36. 6 7. 7	37.6	38.7 9.8	39.7 41.0	$\frac{40.8}{2.1}$	$\frac{41.9}{3.2}$	42.9 4.3	44. 0 5. 4	45. 2 6. 7	55 56
56 57	3. 6 4. 6	4.6 5.6	6.7	7.8	8.9	8.8 40.0	41.1	2.3	3.5	4.6	5.8	7.0	8.3	57
58	5.7	6.8	7.9	9.1	40.2	1.4	2.5	3.8	5.0	6, 2	7.5	8.8	50.1	58
59	6.9	8.0	9.2	40.4	1.6	2.8	4.1	5.4	6.7	8.0	9.3	50.7	2.2	59
60.0	38.2	39.4	40.6	41.9	43. 2	44.5	45.8	47.2	48.6	49.9	51.4	52.9	54.4	60.0
$0.5 \\ 1.0$	8.9 9.6	40. 1 0. 9	$\frac{1.4}{2.2}$	2.7 3.5	4.0 4.9	5.4 6.3	6.7	8.1 9.1	9.6 50.6	51.0 2.1	$\frac{2.5}{3.7}$	4.1 5.3	5.7 7.0	0.5
1.5	40.4	1.7	3.0	4.4	5.8	7.3	8.7	50.2	1.7	3.3	5.0	6.7	8.5	1.0 1.5
2.0	1.2	2.5	3.9	5.3	6.8	8.3	9.8	1.3	2.9	4.6	6.3	8.1	60.0	2.0
62.5	42.0	43.4	44.9	46.3	47.8	49.4	51.0	52.6	54.2	56.0	57.8	59.7	61.7	62.5
3.0	2.9	4.3	5.9	7.4	8.9	50.5	2.2	3.9	5.6	7.5	9.4	61.4	3.6	3.0
3.5 4.0	3.8 4.8	5.3 6.4	6.9 8.0	8.5 9.7	50.1	1.7 3.0	3.5 4.9	5.3 6.7	7.1 8.7	9.1 60.7	61.1	3. 4 5. 5	5.7 8.1	3. 5 4. 0
4.0	5.9	7.5	9.2	50.9	2.6	4.5	6.4	8.4	60.5	2.8	5. 2	7.8	70.9	4.5
65.0	47.0	48.7	50.4	52.2	54.0	56.0	58.0	60.2	62.5	64.9	67.6	70.6	74.4	65.0
5.5	8, 2	50.0	1.8	3.6	5.6	7.6	9.8	2.2	4.7	7.3	70.4	4.1	8.9	5.5
6.0	9.4	1.3	3. 2 4. 7	5.1	7.3	9.4	61.8	4.4	7.1	70.2	3.8	8.6	90.0	6.0
6. 5 7. 0	50.8	2.7 4.3	4.7 6.4	6.8 8.7	9.1	61.4	4.0 6.5	6.8 9.8	70.0	3.7 8.3	8. 4 90. 0	90.0		6. 5 7. 0
$\frac{7.0}{67.5}$	53.9	56.0	58.3	60.7	63.4	66.2	69.5	73.3	$\frac{3.3}{78.2}$	90.0	-50.0			67.5
8, 0	5.6	7.9	60.3	3.0	5, 9	9.2	73.0	8.1	90. 0	50.0				8.0
8.5	7.5	60.0	2. 6 5. 3	5.6	8.9	72.8	7.9	90.0						8. 0 8. 5
9.0	9.6	2.3	5.3	8.7	72.7	7.7	90.0							9. 0 9. 5
9.5	61.9	5.0	8.4	72.4	7.6	90.0								70.0
70.0 0.5	64.6 7.8	69. 1 71. 9	72. 2 7. 2	77. 4 90. 0	90.0									0.5
1.0	71.7	7.1	90.0	30.0		}								0.5 1.0
1.5	6.9	90.0												1.5 2.0
2.0	90.0													2.0
			1											

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TABLE 27.

Lati-						De	eclinatio	n.						Lati-
tude.	240.0	240.5	25°.0	250.5	26°.0	260.5	27°.0	270.5	280.0	280,5	29°.0	29°.5	300.0	tude.
0	٥	0	0	0	00.0	00.5	07.0	07.5	0	0	0	0	0	0
0 4	24. 0 4. 1	$ \begin{array}{c c} 24.5 \\ 4.6 \end{array} $	$25.0 \\ 5.1$	25. 5 5. 6	$ \begin{array}{c c} 26.0 \\ 6.1 \end{array} $	26. 5 6. 6	$27.0 \\ 7.1$	$27.5 \\ 7.6$	28. 0 8. 1	28. 5 8. 6	$ \begin{array}{c} 29.0 \\ 9.1 \end{array} $	29. 5 9. 6	30.0	$\begin{array}{c c} 0 \\ 4 \end{array}$
8	4.3	4.8	5.3	5.8	6.3	6.8	7.3 7.6	7.8	8.3 8.7	8.8 9.2	9.3 9.7	9.8 30.2	0.3 0.7	8 12
12 16	4.6 5.0	5. 1 5. 6	$5.6 \\ 6.1$	$6.1 \\ 6.6$	6.6 7.1	7. 1 7. 6	8.2	8. 1 8. 7	9.2	9. 2	30.3	0.8	1.3	16
20	25.7	26.2	26.7	27.3	27.8	28.3	28.9	29.4	30.0	30.5	31.1	31.6	32.1	20
$\frac{22}{24}$	6. 0 6. 4	6. 6 7. 0	7. 1 7. 6	7.7 8.1	8. 2 8. 7	8.8 9.2	9.3	9.9 30.4	$0.4 \\ 0.9$	1.0 1.5	$egin{array}{c} 1.5 \ 2.0 \end{array}$	2. 1 2. 6	$\frac{2.6}{3.2}$	$\frac{22}{24}$
26	6.9	7.5	8.1	8.6 9.2	9. 2 9. 8	9.7	30. 3 0. 9	0.9	$1.5 \\ 2.1$	$\frac{2.1}{2.7}$	2. 6 3. 3	3. 2	3.8 4.5	26 28
$\frac{28}{30}$	$\frac{7.4}{28.0}$	$\frac{8.0}{28.6}$	$\frac{8.6}{29.2}$	$\frac{9.2}{29.8}$	$\frac{9.8}{30.4}$	30.3	$\frac{0.9}{31.6}$	$\frac{1.5}{32.2}$	32.8	33.4	34.0	$\frac{3.9}{34.7}$	35.3	30
31	8.3	8.9	9.5	30.1	0.8	1.4	$2.0 \\ 2.4$	2. 6 3. 0	3. 2 3. 6	3.8 4.2	4.5 4.9	5. 1 5. 5	5.7 6.1	31 32
32 33	8.7 9.0	9.3 9.6	$9.9 \\ 30.2$	0.5	1.1 1.5	$\begin{array}{c c} 1.7 \\ 2.1 \end{array}$	2.8	3.4	4.0	4.7	5.3	6.0	6.6	33
34	9.4	30.0	0.6	31.3	1.9	2.6	3.2	3.8	4.5	5.1	5.8	6.4	7.1	34 35
35 36	29.8 30.2	30.4	$31.1 \\ 1.5$	$\begin{bmatrix} 31.7 \\ 2.1 \end{bmatrix}$	32. 3 2. 8	33. 0 3. 5	33.6 4.1	34.3 4.8	35. 0 5. 5	35. 6 6. 1	36. 3 6. 8	36. 9 7. 5	37. 6 8. 2	36
37	0.6	1.3	1.9	2.6	3.3	4.0	4.6	5.3	6.0	6.7	7. 4 8. 0	8.1	8.8 9.4	37 38
38 39	1.1 1.6	$\begin{array}{c} 1.7 \\ 2.2 \end{array}$	$\begin{array}{c} 2.4 \\ 2.9 \end{array}$	3.1 3.6	3.8 4.3	4.5 5.0	5. 2 5. 7	5. 9 6. 5	6. 6 7. 2	7.9	8.6	9.3	40.0	39
40	32.1	32.8	33.5	34.2	34.9	35.6	36.3	37.1	37.8	38.5	39.3	40.0	40.7	40 41
$\frac{41}{42}$	$\frac{2.6}{3.2}$	3. 3 3. 9	$\begin{array}{ c c } 4.1 \\ 4.7 \end{array}$	4.8 5.4	5.5 6.1	6. 2	7.0	7.7 8.4	8.5 9.2	9, 2	40. 0 0. 7	0.7	1.5 2.3	42
43	3.8	4.5	5.3	6.1	6.8	7.6	8.4	9.2	9.9 40.7	40.7	$\begin{array}{ c c c } 1.5 \\ 2.4 \end{array}$	2, 3 3, 2	3. 1 4. 0	43 44
44	$\frac{4.4}{35.1}$	$\frac{5.2}{35.9}$	$\frac{6.0}{36.7}$	$\frac{6.8}{37.5}$	$\frac{7.5}{38.3}$	8.3 39.1	9.1	40.0	41.6	42.5	43.3	44.1	45.0	45
46	5.8	6.6	7.5	8.3	9.1	40.0	40.8	1.7	2.5	3.4	4.3 5.3	5. 1 6. 2	6. 0 7. 1	46 47
47 48	6.6 7.4	7. 4 8. 3	8.3 9.2	$9.1 \\ 40.0$	40.0	0.9	$1.7 \\ 2.7$	2.6 3.6	3.5 4.6	4. 4 5. 5	6.4	7.4	8.3	48
49	8.3	9.2	40.1	1.0	1.9	2.8	3.8	4.7	5.7	6.7	7.6	8.6	$\frac{9.6}{51.1}$	$\frac{49}{50}$
50 51	39. 2 40. 2	$\frac{40.2}{1.2}$	$\begin{array}{c} 41.1 \\ 2.2 \end{array}$	42. 0 3. 2	43.0 4.1	43.9 5.1	44.9 6.2	45.9 7.2	46. 9 8. 2	47. 9 9. 3	48. 9 50. 4	50.0 1.5	2.6	51
52	1.3	2.3	3.3	4.4	5.4	6.4	7. 5 9. 0	8.6 50.1	9.7 51.3	50.8	2.0	3.1	4.3 6.2	52 53
53 54	2.5 3.8	3. 5 4. 9	4. 6 6. 0	5.7 7.1	6:7 8.2	7.8 9.4	50.6	1.8	3.0	4.3	5.6	6.9	8.3	54
55.0	45. 2	46.3	47.5	48.6	49.8	51.1	52.3	53.6	54.9	56. 3 7. 4	57.7 8.9	59.1 60.4	60.7	55. 0 5. 5
5. 5 6. 0	5. 9 6. 7	7.1 7.9	8.3 9.1	9.5	50.7	2.0	3.3 4.3	4.6 5.7	6.0	8.6	60.1	1.7	3.4	6.0
6.5 7.0	7. 5 8. 3	8.8 9.6	50.0	1.3 2.2	2.6 3.6	3.9 5.0	5. 4 6. 5	6.8	8.3 9.5	9.9	$\begin{vmatrix} 1.5 \\ 2.9 \end{vmatrix}$	$\begin{array}{ c c c }\hline 3.2 \\ 4.7 \\ \end{array}$	5. 0 6. 6	6. 5 7. 0
57.5	49.2	$\frac{5.6}{50.5}$	51.9	53.2	54.7	56.2	57.7	59.3	60.9	62.6	64.5	66.4	68.5	57.5
8. 0 8. 5	50.1	$1.5 \\ 2.5$	2.9	4.3	5.8 7.0	7.4	8.9	60.6	2.4	4. 2 6. 0	6. 2 8. 1	8.3	70.7	8.0 8.5
9.0	2.2	3.6	5.1	6.7	8.3	60.0	1.8	3.7	5.7	7.9	70.3	3.0	6.2	9.0
9.5	3.3	4.8	6.4	8.0	9.7	1.5	3.4	5.5	7.7	70.1	$\frac{2.8}{75.8}$	5.9	80.1	9.5
60. 0 0. 5	54. 4 5. 7	56.0 7.4	57. 7 9. 1	59. 4 61. 0	61. 2 2. 9	63. 2 5. 0	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	67. 4 9. 6	69. 9 72. 4	5.8	9.9	90.0	<i>5</i> 0, 0	0.5
1.0 1.5	7. 0 8. 5	8.8 60.3	60.7	2.6 4.4	4.7 6.7	7.0	$9.5 \\ 72.0$	72.3 5.4	5.5 9.7	9.8	90.0			1.0 1.5
2.0	60.0	2.0	4.2	6.5	9.0	71.9	5.2	9.6	90.0	00.0				2.0
62. 5 3. 0	61. 7 3. 6	63. 9 6. 0	66. 2 8. 6	68.8 71.5	71.7	75. 1 9. 4	9.5	90.0						62. 5 3. 0
3.5	5.7	8.3	71.3	4.8	9.3	90.0	50.0							3.5
4.0 4.5	8. 1 70. 9	71.1	4.6 9.0	9.2	90.0									4. 0 4. 5
2.0	10.0	2. 2	0.0	00.0										

TABLE 28.

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Correction of the Amplitude as observed on the Apparent Horizon.

Lati-	$\overline{}$					De	eclinatio	n.						Lati-
tude.	00	50	10°	12°	140	16°	18°	200	220	240	260	280	800	tude.
0	0	0	0	0	0	0	٥	0	0	0	0	0	0	٥
0 5	$0.0 \\ .1$	0.0	0.0	0.0	$0.0 \\ .1$	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0 5
10	.1	.1	.1	.1	.1	.1	.1	.1	.1	.1	.1	.1	.1	10
15 20	$\frac{.2}{.2}$	$\frac{\cdot 2}{\cdot 2}$	$\frac{.2}{.2}$	$\frac{.2}{.2}$	$\frac{.2}{.2}$	$\frac{.2}{.2}$	$\begin{array}{c} .2 \\ .3 \end{array}$.2	$\frac{.2}{.3}$	$\frac{.2}{.3}$.2	.2	.2	15 20
24	0.3	0.3	0.3	0.3	0.3	0.3	0.3	$\frac{.3}{0.3}$	$\frac{.3}{0.3}$	0.3	$\frac{.3}{0.3}$	0.4	$\frac{0.4}{0.4}$	24
28 32	.3	.4	.4	.4	.4	.4	.4	.4 .5	$\frac{.4}{.5}$	$\frac{.4}{.5}$.4 $.5$	$\frac{.4}{.5}$.4	28
36	.5	.5	.5	.5	. 5	.5	.5	.5	.6	. 6	. 6	.6	.6	28 32 36
$\frac{38}{40}$.5	.5	.5	.5	.6	.6	.6	.6	.6	.6	.6	.7	.7	38
40	0.6	0.6	0.6	0.6	0.6	0.6	0.6 .7	0.6	0.6	0.7	0.7	0.7	0.7	40 42
44	.6	.6	.7	.7	.7	.7	.7	.7	.8	. 8	.8	.9	.9	44
46 48	.7	.7	.7	.7	.7	.8	.8	.8	.8	.9 1.0	$\frac{.9}{1.0}$.9 1.0	1.0	46 48
50	0.8	0.8	0.8	0.8	0.9	0.9	0.9	0.9	1.0	1.1	1.1	1.1	1.3	50
$\frac{52}{54}$.8	.9	.9 1.0	.9 1.0	$\frac{.9}{1.0}$	$1.0 \\ .1$	$\frac{1.0}{.1}$	$\frac{1.0}{.1}$	$\frac{\cdot 1}{\cdot 2}$.2	$\frac{.2}{.4}$.3	.5	52 54
56 58	1.0	1.0	$\frac{1}{2}$	$\frac{1}{2}$	$\overset{\cdot 1}{\overset{\cdot 2}{\cdot 2}}$	$\frac{.2}{.3}$.2	. 2	.3	.5	. 6	.8	2.2	56
$\frac{-88}{60}$	$\frac{1}{1.2}$	$\frac{.1}{1.2}$	$\frac{.2}{1.3}$	$\frac{.2}{1.3}$	$\frac{.2}{1.3}$	$\frac{.3}{1.4}$	$\frac{.5}{1.5}$	$\frac{.4}{1.6}$	$\frac{.5}{1.7}$	$\frac{1}{2.0}$	$\frac{.9}{2.4}$	$\frac{2.3}{3.4}$	3.2	58 60
62	.3	.3	.4	.4	.4	.6	.7	.8	2.1	. 5	3.5	0.2		62
64 66	.4	.4	.5	.5	.6	$\frac{.8}{2.0}$	$\frac{.9}{2.3}$	2.2	.6 3.8	3.7				64 66
68	.6	.7	.9	2.0	2.2	4	.9	4.0						68
70 72	1.8 2.0	1.9 2.1	$\frac{2.1}{.5}$	2.3	2. 6 3. 3	3. 1 4. 6	4.3							70 72
74	.2	.5	3.0	3.5	4.8	1. 0					,			74
76 78	.6 3.1	3.0	.8 5.7	5.2										76 78
80	3.8	4.4												80

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TABLE 29.

		De	clination	n of the	same nan	ne as the	latitude;	uppe r trai	nsit; redu	ction add	itive.		
Lati- tude.	0°	1°	20	3°	40	5°	60	70	80	90	10°	11°	Lati- tude.
0 1 2 3 4	28.1	"	tt .	"	28. 1	22. 4 28. 0	18. 7 22. 4 28. 0	16. 0 18. 6 22. 3 27. 9	14. 0 16. 0 18. 6 22. 3 27. 8	12. 4 13. 9 15. 9 18. 5 22. 2	11. 1 12. 4 13. 9 15. 8 18. 5	10. 1 11. 1 12. 3 13. 8 15. 8	0 1 2 3 4
5 6 7 8 9	22. 4 18. 7 16. 0 14. 0 12. 4	28. 0 22. 4 18. 6 16. 0 13. 9	28. 0 22. 3 18. 6 15. 9	27. 9 22. 3 18. 5	27.8 22.2	27.7				27.7	22. 1 27. 6	18. 4 22. 0 27. 4	5 6 7 8 9
10 11 12 13 14	11. 1 10. 1 9. 2 8. 5 7. 9	12. 4 11. 1 10. 1 9. 2 8. 5	13. 9 12. 3 11. 1 10. 0 9. 2	15. 8 13. 8 12. 3 11. 0 10. 0	18.5 15.8 13.8 12.2 10.9	22. 1 18. 4 15. 7 13. 7 12. 1	27. 6 22. 0 18. 3 15. 6 13. 6	27. 4 21. 9 18. 2 15. 5	27. 3 21. 7 18. 0	27. 1 21. 6	26.9	0e 7	10 11 12 13 14 15
15 16 17 18 19	7.3 6.8 6.4 6.0 5.7	7.8 7.3 6.8 6.4 6.0	8.4 7.8 7.2 6.8 6.3	$9.1 \\ 8.4 \\ 7.8 \\ 7.2 \\ 6.7$	9.9 9.1 8.3 7.7 7.2	10.9 9.8 9.0 8.3 7.6	12. 1 10. 8 9. 8 8. 9 8. 2	13. 5 12. 0 10. 7 9. 7 8. 9	15.4 13.4 11.9 10.6 9.6	17. 9 15. 3 13. 3 11. 8 10. 6	21. 4 17. 8 15. 2 13. 2 11. 7	26. 7 21. 3 17. 6 15. 0 13. 1	16 17 18 19
20 21 22 23 24	5. 4 5. 1 4. 9 4. 6 4. 4	5. 7 5. 4 5. 1 4. 8 4. 6	6. 0 5. 6 5. 3 5. 0 4. 8	6.3 5.9 5.6 5.3 5.0	6.7 6.3 5.9 5.5 5.2	7. 1 6. 6 6. 2 5. 8 5. 5	7.6 7.0 6.6 6.1 5.8	8.1 7.5 7.0 6.5 6.1	8.8 8.1 7.5 6.9 6.4	9.5 8.7 8.0 7.4 6.8	10.5 9.5 8.6 7.9 7.3	11. 6 10. 4 9. 4 8. 5 7. 8	20 21 22 23 24 25
25 26 27 28 29	4. 2 4. 0 3. 9 3. 7 3. 5	4. 4 4. 2 4. 0 3. 8 3. 7	4.6 4.3 4.1 4.0 3.8	4.7 4.5 4.3 4.1 3.9	5.0 4.7 4.5 4.3 4.1	5. 2 4. 9 4. 7 4. 4 4. 2	5. 4 5. 1 4. 9 4. 6 4. 4	5.7 5.4 5.1 4.8 4.6	6. 0 5. 7 5. 3 5. 0 4. 7	6. 4 6. 0 5. 6 5. 3 5. 0	6. 8 6. 3 5. 9 5. 5 5. 2	7. 2 6. 7 6. 2 5. 8 5. 5	26 27 28 29
30 31 32 33 34	3. 4 3. 3 3. 1 3. 0 2. 9	3.5 3.4 3.2 3.1 3.0	3. 6 3. 5 3. 3 3. 2 3. 1	3.7 3.6 3.4 3.3 3.2	3. 9 3. 7 3. 5 3. 4 3. 2	4. 0 3. 8 3. 7 3. 5 3. 3	4. 2 4. 0 3. 8 3. 6 3. 4	4.3 4.1 3.9 3.7 3.6	4.5 4.3 4.1 3.9 3.7	4. 7 4. 4 4. 2 4. 0 3. 8	4.9 4.6 4.4 4.2 3.9	5. 1 4. 8 4. 6 4. 3 4. 1	30 31 32 33 34
35 36 37 38 39	2.8 2.7 2.6 2.5 2.4	2.9 2.8 2.7 2.6 2.5	3. 0 2. 8 2. 7 2. 6 2. 5	3. 0 2. 9 2. 8 2. 7 2. 6	3. 1 3. 0 2. 9 2. 8 2. 7	3. 2 3. 1 2. 9 2. 8 2. 7	3. 3 3. 2 3. 0 2. 9 2. 8	3. 4 3. 3 3. 1 3. 0 2. 9	3. 5 3. 4 3. 2 3. 0 2. 9	3, 6 3, 5 3, 3 3, 2 3, 0	3. 7 3. 6 3. 4 3. 2 3. 1	3.9 3.7 3.5 3.3 3.2	35 36 37 38 39
40 41 42 43 44	2.3 2.3 2.2 2.1 2.0	2. 4 2. 3 2. 2 2. 1 2. 1	2. 4 2. 4 2. 3 2. 2 2. 1	2. 5 2. 4 2. 3 2. 2 2. 1	2. 6 2. 5 2. 4 2. 3 2. 2	2. 6 2. 5 2. 4 2. 3 2. 2	2.7 2.6 2.5 2.4 2.3	2.7 2.6 2.5 2.4 2.3	2. 8 2. 7 2. 6 2. 5 2. 4	2. 9 2. 8 2. 6 2. 5 2. 4	3. 0 2. 8 2. 7 2. 6 2. 5	3. 0 2. 9 2. 8 2. 7 2. 5	40 41 42 43 44
45 46 47 48 49	2. 0 1. 9 1. 8 1. 8 1. 7	2.0 1.9 1.9 1.8 1.7	2.0 2.0 1.9 1.8 1.8	2.1 2.0 1.9 1.9 1.8	2. 1 2. 0 2. 0 1. 9 1. 8	2. 2 2. 1 2. 0 1. 9 1. 8	2. 2 2. 1 2. 0 2. 0 1. 9	2. 2 2. 2 2. 1 2. 0 1. 9	2.3 2.2 2.1 2.0 1.9	2.3 2.2 2.1 2.1 2.0	2. 4 2. 3 2. 2 2. 1 2. 0	2. 4 2. 3 2. 2 2. 1 2. 1	45 46 47 48 49
50 51 52 53 54	1.6 1.6 1.5 1.5 1.4	1.7 1.6 1.6 1.5 1.4	1.7 1.6 1.6 1.5 1.5	1.7 1.7 1.6 1.5 1.5	1.8 1.7 1.6 1.6 1.5	1.8 1.7 1.6 1.6 1.5	1.8 1.7 1.7 1.6 1.5	1.8 1.8 1.7 1.6 1.6	1.9 1.8 1.7 1.7 1.6	1.9 1.8 1.8 1.7 1.6	1. 9 1. 9 1. 8 1. 7 1. 6	2. 0 1. 9 1. 8 1. 7 1. 7	50 51 52 53 54
55 56 57 58 59 60	1.4 1.3 1.3 1.2 1.2	1.4 1.3 1.3 1.2 1.2	1.4 1.4 1.3 1.3 1.2 1.2	1.4 1.4 1.3 1.3 1.2 1.2	1.5 1.4 1.3 1.3 1.2 1.2	1.5 1.4 1.4 1.3 1.3	1. 5 1. 4 1. 4 1. 3 1. 3 1. 2	1.5 1.4 1.4 1.3 1.3	1.5 1.5 1.4 1.3 1.3	1. 6 1. 5 1. 4 1. 4 1. 3 1. 2	1.6 1.5 1.4 1.4 1.3 1.3	1. 6 1. 5 1. 5 1. 4 1. 3 1. 3	55 56 57 58 59 60
	00	10	20	3°	40	50	60	70	80	30	100	110	
		De	clinatio	n of the	same nar	ne as the	latitude;	upper tra	nsit; redu	ection add	Itivo.		

Lati-		D	eclinatio	n of the s	ame na	me as the	a latitudo	; upper	transit;	reductio	n additi	ve.		Tati
tude.	12°	13°	14°	15°	16°	17°	18°	19°	20°	21°	22°	23°	24°	Lati- tude.
0 1 2 3 4	9. 2 10. 1 11. 1 12. 3 13. 8	8. 5 9. 2 10. 0 11. 0 12. 2	7. 9 8. 5 9. 2 10. 0 10. 9	7. 3 7. 8 8. 4 9. 1 9. 9	6. 8 7. 3 7. 8 8. 4 9. 1	6. 4 6. 8 7. 2 7. 8 8. 3	6. 0 6. 4 6. 8 7. 2 7. 7	5. 7 6. 0 6. 3 6. 7 7. 2	5. 4 5. 7 6. 0 6. 3 6. 7	5. 1 5. 4 5. 6 5. 9 6. 3	4. 9 5. 1 5. 3 5. 6 5. 9	4. 6 4. 8 5. 0 5. 3 5. 5	4. 4 4. 6 4. 8 5. 0 5. 2	0 1 2 3 4
5 6 7 8 9	15. 7 18. 3 21. 9 27. 3	13. 7 15. 6 18. 2 21. 7 27. 1	12. 1 13. 6 15. 5 18. 0 21. 6	10. 9 12. 1 13. 5 15. 4 17. 9	9. 8 10. 8 12. 0 13. 4 15. 3	9. 0 9. 8 10. 7 11. 9 13. 3	8. 3 8. 9 9. 7 10. 6 11. 8	7. 6 8. 2 8. 9 9. 6 10. 6	7. 1 7. 6 8. 1 8. 8 9. 5	6. 6 7. 0 7. 5 8. 1 8. 7	6. 2 6. 6 7. 0 7. 5 8. 0	5. 8 6. 1 6. 5 6. 9 7. 4	5. 5 5. 8 6. 1 6. 4 6. 8	5 6 7 8 9
$ \begin{array}{c c} 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ \hline 15 \end{array} $			26. 9	21. 4 26. 7	17. 8 21. 3 26. 5	15. 2 17. 6 21. 1 26. 2	13. 2 15. 0 17. 5 20. 9 26. 0	11. 7 13. 1 14. 9 17. 3 20. 7 25. 7	10. 5 11. 6 13. 0 14. 8 17. 1	9. 5 10. 4 11. 5 12. 8 14. 6	8. 6 9. 4 10. 3 11. 3 12. 7	7. 9 8. 5 9. 3 10. 1 11. 2	7. 3 7. 8 8. 4 9. 2 10. 0	10 11 12 13 14
$ \begin{array}{c c} 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ \hline 20 \end{array} $	26. 5 21. 1 17. 5 14. 9	26. 2 20. 9 17. 3	26. 0 20. 7 17. 1	25. 7	95.4			25, 7	20. 4 25. 4	16. 9 20. 2 25. 1	14. 4 16. 7 20. 0 24. 8	12. 5 14. 3 16. 5 19. 7 24. 5	11. 1 12. 4 14. 1 16. 3 19. 5	15 16 17 18 19 20
21 22 23 24	11. 5 10. 3 9. 3 8. 4	12. 8 11. 3 10. 1 9. 2 8. 3	17. 1 14. 6 12. 7 11. 2 10. 0	16. 9 14. 4 12. 5 11. 1	25. 4 20. 2 16. 7 14. 3 12. 4	25. 1 20. 0 16. 5 14. 1	24. 8 19. 7 16. 3	24. 5	24. 2	92.0			24. 2	20 21 22 23 24 25
25 26 27 28 29	7. 7 7. 1 6. 6 6. 2 5. 7	7. 6 7. 0 6. 5 6. 1	8. 2 7. 5 7. 0 6. 4	9. 9 8. 9 8. 1 7. 4 6. 9	10. 9 9. 8 8. 8 8. 0 7. 3	12. 2 10. 8 9. 6 8. 7 7. 9	13. 9 12. 1 10. 6 9. 5 8. 6	16. 1 13. 7 11. 9 10. 5 9. 4	19. 2 15. 9 13. 5 11. 7 10. 3	23. 8 18. 9 15. 6 13. 3 11. 5	23. 5 18. 6 15. 4 13. 1	23. 1 18. 3 15. 1	22. 7 18. 0	26 27 28 29
30 31 32 33 34	5. 4 5. 1 4. 8 4. 5 4. 3	5. 7 5. 3 5. 0 4. 7 4. 4	6. 0 5. 6 5. 2 4. 9 4. 6	6. 4 5. 9 5. 5 5. 1 4. 8	6. 8 6. 3 5. 8 5. 4 5. 1	7. 2 6. 7 6. 2 5. 7 5. 3	7. 8 7. 1 6. 5 6. 1 5. 6	8. 4 7. 7 7. 0 6. 4 5. 9	9. 2 8. 3 7. 5 6. 9 6. 3	10. 1 9. 0 8. 1 7. 4 6. 8	11. 3 10. 0 8. 9 8. 0 7. 3	12. 8 11. 1 9. 8 8. 7 7. 8	14. 9 12. 6 10. 9 9. 6 8. 6	30 31 32 33 34
35 36 37 38 39	4. 0 3. 8 3. 6 3. 4 3. 3	4. 2 4. 0 3. 8 3. 6 3. 4	4. 4 4. 1 3. 9 3. 7 3. 5	4. 5 4. 3 4. 0 3. 8 3. 6	4. 7 4. 5 4. 2 4. 0 3. 8	5. 0 4. 7 4. 4 4. 1 3. 9	5. 2 4. 9 4. 6 4. 3 4. 0	5. 5 5. 1 4. 8 4. 5 4. 2	5. 8 5. 4 5. 0 4. 7 4. 4	6. 2 5. 7 5. 3 4. 9 4. 6	6. 6 6. 1 5. 6 5. 2 4. 8	7. 1 6. 5 6. 0 5. 5 5. 1	7. 7 7. 0 6. 4 5. 8 5. 4	35 36 37 38 39
40 41 42 43 44	3. 1 3. 0 2. 9 2. 7 2. 6	3. 2 3. 1 2. 9 2. 8 2. 7	3. 3 3. 2 3. 0 2. 9 2. 7	3. 4 3. 3 3. 1 3. 0 2. 8	3. 6 3. 4 3. 2 3. 0 2. 9	3. 7 3. 5 3. 3 3. 1 3. 0	3. 8 3. 6 3. 4 3. 2 3. 1	4. 0 3. 7 3. 5 3. 3 3. 2	4. 1 3. 9 3. 7 3. 5 3. 3	4. 3 4. 0 3. 8 3. 6 3. 4	4. 5 4. 2 4. 0 3. 7 3. 5	4. 7 4. 4 4. 1 3. 9 3. 6	5. 0 4. 6 4. 3 4. 0 3. 8	40 41 42 43 44
45 46 47 48 49	2. 5 2. 4 2. 3 2. 2 2. 1	2. 6 2. 4 2. 3 2. 2 2. 1	2. 6 2. 5 2. 4 2. 3 2. 2	2. 7 2. 6 2. 4 2. 3 2. 2	2. 8 2. 6 2. 5 2. 4 2. 3	2. 8 2. 7 2. 6 2. 4 2. 3	2. 9 2. 8 2. 6 2. 5 2. 4	3. 0 2. 8 2. 7 2. 6 2. 4	3. 1 2. 9 2. 8 2. 6 2. 5	3. 2 3. 0 2. 9 2. 7 2. 6	3. 3 3. 1 2. 9 2. 8 2. 6	3. 4 3. 2 3. 0 2. 9 2. 7	3. 5 3. 3 3. 1 3. 0 2. 8	45 46 47 48 49
50 51 52 53 54	2. 0 1. 9 1. 8 1. 8 1. 7	2. 0 2. 0 1. 9 1. 8 1. 7	2. 1 2. 0 1. 9 1. 8 1. 7	2. 1 2. 0 1. 9 1. 9 1. 8	2. 2 2. 1 2. 0 1. 9 1.,8	2. 2 2. 1 2. 0 1. 9 1. 8	2. 3 2. 2 2. 1 2. 0 1. 9	2. 3 2. 2 2. 1 2. 0 1. 9	2. 4 2. 3 2. 1 2. 0 1. 9	2. 4 2. 3 2. 2 2. 1 2. 0	2. 5 2. 4 2. 2 2. 1 2. 0	2. 6 2. 4 2. 3 2. 2 2. 1	2. 6 2. 5 2. 4 2. 2 2. 1	50 51 52 53 54
55 56 57 58 59 60	1. 6 1. 5 1. 5 1. 4 1. 4 1. 3	1. 6 1. 6 1. 5 1. 4 1. 4 1. 3	1. 7 1. 6 1. 5 1. 5 1. 4 1. 3	1. 7 1. 6 1. 5 1. 5 1. 4 1. 3	1. 7 1. 6 1. 6 1. 5 1. 4 1. 4	1. 8 1. 7 1. 6 1. 5 1. 5 1. 4	1. 8 1. 7 1. 6 1. 5 1. 5 1. 4	1. 8 1. 7 1. 6 1. 6 1. 5 1. 4	1. 9 1. 8 1. 7 1. 6 1. 5 1. 4	1. 9 1. 8 1. 7 1. 6 1. 5 1. 5	1. 9 1. 8 1. 7 1. 6 1. 6 1. 5	2. 0 1. 9 1. 8 1. 7 1. 6 1. 5	2. 0 1. 9 1. 8 1. 7 1. 6 1. 5	55 56 57 58 59 60
	12°	13°	14°	15°	16°	17°	18°	19°	20°	21°	22°	23°	24°	
		De	eclinatio	n of the s	ame na	me as the	e latitud	e; upper	transit;	reductio	n additi	ve.		

TABLE 29.

Lati-		Dec	lination	of the	зате пал	ne as th	e latitud	le; upper	r transit	; reducti	ion addl	ilve.		Lati-
tude.	250	260	270	280	290	300	310	320	330	340	35°	360	370	tude.
0 1 2 3 4	4.2 4.4 4.6 4.7 5.0	4.0 4.2 4.3 4.5 4.7	3.9 4.0 4.1 4.3 4.5	3.7 3.8 4.0 4.1 4.3	3.5 3.7 3.8 3.9 4.1	3.4 3.5 3.6 3.7 3.9	3.3 3.4 3.5 3.6 3.7	3.1 3.2 3.3 3.4 3.5	3.0 3.1 3.2 3.3 3.4	2.9 3.0 3.1 3.2 3.3	2.8 2.9 3.0 3.0 3.1	2.7 2.8 2.8 2.9 3.0	2.6 2.7 2.7 2.8 2.9	0 1 2 3 4
5 6 7 8 9	5. 2 5. 4 5. 7 6. 0 6. 4	4. 9 5. 1 5. 4 5. 7 6. 0	4.7 4.9 5.1 5.3 5.6	4. 4 4. 6 4. 8 5. 0 5. 3	4.2 4.4 4.6 4.8 5.0	4.0 4.2 4.3 4.5 4.7	3.8 4.0 4.1 4.3 4.4	3.7 3.8 3.9 4.1 4.2	3.5 3.6 3.7 3.9 4.0	3.3 3.5 3.6 3.7 3.8	3.2 3.3 3.4 3.5 3.6	3.1 3.2 3.3 3.4 3.5	3.0 3.0 3.1 3.2 3.3	5 6 7 8 9
10 11 12 13 14 15	6.8 7.2 7.7 8.3 9.1	6.3 6.7 7.1 7.6 8.2 8.9	$ \begin{array}{r} 5.9 \\ 6.2 \\ 6.6 \\ 7.1 \\ 7.6 \\ \hline 8.1 \end{array} $	5.5 5.8 6.2 6.5 7.0 7.4	5.2 5.5 5.8 6.1 6.4 6.9	4.9 5.1 5.4 5.7 6.0 6.4	4. 6 4. 8 5. 1 5. 3 5. 6 5. 9	4.4 4.6 4.8 5.0 5.2 5.5	4.2 4.3 4.5 4.7 4.9 5.2	3.9 4.1 4.3 4.4 4.6 4.8	3.8 3.9 4.0 4.2 4.4 4.5	3.6 3.7 3.8 4.0 4.1 4.3	3.4 3.5 3.6 3.8 3.9 4.0	10 11 12 13 14 15
16 17 18 19	10. 9 12. 2 13. 9 16. 1	9.8 10.8 12.1 13.7	S. S 9. 6 10. 6 11. 9 13. 5	8.0 8.7 9.5 10.5	7.3 7.9 8.6 9.4	6.8 7.2 7.8 8.4 9.2	6. 3 6. 7 7. 1 7. 7	5.8 6.2 6.6 7.0	5. 4 5. 7 6. 1 6. 4 6. 9	5.1 5.3 5.6 6.0 6.3	4.8 5.0 5.2 5.5 5.8	4.5 4.7 4.9 5.1 5.4	4. 2 4. 4 4. 6 4. 8 5. 0	16 17 18 19 20
21 22 23 24	23, 8	18. 9 23. 5	15. 6 18. 6 23. 1	13.3 15.4 18.3 22.7	11.5 13.1 15.1 18.0 22.3	10.2 11.3 12.8 14.9	9.1 10.0 11.1 12.6 14.6	8.2 8.9 9.8 10.9	7.4 8.0 8.7 9.6 10.7	6.8 7.3 7.9 8.6	6.2 6.6 7.1 7.7 8.4	$ \begin{array}{r} 5.7 \\ 6.1 \\ 6.5 \\ 7.0 \\ \hline 7.5 \end{array} $	5.3 5.6 6.0 6.4 6.8	21 22 23 24 25
25 26 27 28 29 30	22.3 17.7	21.9				21.9	17.4 21.5	14.3 17.0 21.1	12.1 14.0 16.7 20.6	10.5 11.9 13.8 16.3	$ \begin{array}{r} 9.2 \\ 10.3 \\ 11.7 \\ 13.5 \\ \hline 16.0 \end{array} $	8.2 9.1 10.1 11.4 13.2	7.4 8.1 8.9 9.9	26 27 28 29 30
31 32 33 34 35	$ \begin{array}{r} 14.6 \\ 12.4 \\ 10.7 \\ 9.4 \\ \hline 8.4 \end{array} $	17.4 14.3 12.1 10.5 9.2	21.5 17.0 14.0 11.9	21.1 16.7 13.8	20.6 16.3 13.5	20.2	19.8		5		19.8	15. 6 19. 3	12.9 15.3 18.9	31 32 33 34 35
36 37 38 39 40	7.5 6.8 6.2 5.7	8.2 7.4 6.7 6.1 5.6	9.1 8.1 7.2 6.5	10.1 8.9 7.9 7.1 6.4	11.4 9.9 8.7 7.7 6.9	13.2 11.1 9.6 8.5	15.6 12.9 10.9 9.4 8.2	19.3 15.3 12.6 10.6 9.2	18.9 14.9 12.2	18.4 14.5 11.9	17.9 14.1	17.4		36 37 38 39 40
41 42 43 44 45	4.9 4.5 4.2 3.9	5.2 4.8 4.4 4.1 3.8	5.5 5.0 4.6 4.3	5.8 5.3 4.9 4.5	6.2 5.7 5.2 4.8	6.7 6.1 5.5 5.1	7.3 6.6 5.9 5.4 4.9	S. 0 7. 1 6. 4 5. S 5. 2	8.9 7.8 6.9 6.2 5.6	10.1 8.7 7.6 6.7	11. 6 9. 8 8. 5 7. 4 6. 6	13.8 11.3 9.5 8.2	17. 0 13. 4 11. 0 9. 3 8. 0	41 42 43 44 45
46 47 48 49	3.5 3.3 3.1 2.9	3.6 3.4 3.2 3.0	3.7 3.5 3.3 3.1	3.9 3.6 3.4 3.2	4.1 3.8 3.5 3.3	4.3 4.0 3.7 3.4	4.5 4.2 3.9 3.6	4. 8 4. 4 4. 0 3. 7	5.1 4.6 4.3 3.9	5.4 4.9 4.5 4.1	5.9 5.3 4.8 4.4	6.4 5.7 5.1 4.6	7. 0 6. 2 5. 5 5. 0	46 47 48 49
50 51 52 53 54	2.7	2.8	2.9 2.7 2.6 2.4 2.3	3.0 2.8 2.6 2.5 2.3	3.1 2.9 2.7 2.5 2.4	3.0	3.3 3.1 2.9 2.7 2.5	3.5 3.2 3.0 2.8 2.6	3.6 3.4 3.1 2.9 2.7	3.8 3.5 3.2 3.0 2.8	4.0 3.7 3.4 3.1 2.9	3. 9 3. 6 3. 6 3. 0	4.5 4.1 3.7 3.4 3.2	50 51 52 53 54
55 56 57 58 59 60	2.0 1.9 1.8 1.7 1.6 1.6	2.1 2.0 1.9 1.8 1.7 1.6	2.1 2.0 1.9 1.8 1.7 1.6	2.2 2.1 2.0 1.8 1.7 1.6	2.3 2.1 2.0 1.9 1.8 1.7	2.3 2.2 2.0 1.9 1.8 1.7	2. 4 2. 2 2. 1 2. 0 1. 9 1. 7	2.4 2.3 2.2 2.0 1.9 1.8	2.5 2.4 2.2 2.1 1.9 1.8	2.6 2.4 2.3 2.1 2.0 1.9	2.7 2.5 2.3 2.2 2.0 1.9	2.6 2.4 2.3 2.0	201-15 3 21 21 21 21 21 21 21 21 21 21 21 21 21	55 56 57 58 59 60
	250	260	270	280	290	300	31°	350	330	340	350	360	370	
		Dec	elination	of the	same na	me as th	e latitud	le; uppe	r transit	; reduct	ion addi	tive.		

Lati-		De	clinatio	n of the	same na	me as th	e latitue	le; uppe	r transit	; reduct	ion addi	tive.		
tude.	380	390	40°	410	420	43°	440	450	46°	470	480	490	500	Lati- tude.
°	" 2.5	2.4	2.3	2.3	2.2	$\frac{"}{2.1}$	2.0	2.0	1.9	1.8	1.8	1.7	1.7	0
1	2.6 2.6	2.5 2.5	2.4 2.4	2.3 2.4	2.2 2.3	2, 2 2, 2	$\begin{array}{ c c c }\hline 2.1 \\ 2.1 \\ \end{array}$	2.0	1.9	1.9	1.8	1.7	1.7 1.7	
.2 3 4	2.7 2.8	$\frac{2.6}{2.7}$	2. 5 2. 6	2.4 2.5	2.3 2.4	2. 2 2. 3	$\frac{2.2}{2.2}$	$\begin{bmatrix} 2.1 \\ 2.1 \end{bmatrix}$	2.0	1.9	1.9	1.8	1.7	1 2 3 4
5	$\frac{2.8}{2.9}$	$\frac{2.7}{2.8}$	$\frac{2.6}{2.7}$	2. 5 2. 6	2.4 2.5	$\frac{2.3}{2.4}$	2.2	2.2	$\frac{2.1}{2.1}$	2.0	$\frac{1.9}{2.0}$	1.9	1.8	5
6 7 8	3. 0 3. 1	2.9	2.7	2. 6 2. 7	2.5	2.4 2.5	2. 3 2. 4	2.2 2.3	2.2	2.1 2.1	$\begin{bmatrix} 2.0 \\ 2.0 \\ 2.0 \end{bmatrix}$	1.9 1.9	1.8 1.9	6 7 8
$\frac{9}{10}$	$\frac{3.2}{3.3}$	$\frac{3.0}{3.1}$	$\frac{2.9}{3.0}$	2.8	2.7	2.5	2.4	2.3	2.2	2, 2	2.1	2.0	1.9	9
11 12	3.4	3. 2	3.1	2.8 2.9 3.0	2.7 2.8 2.9	2. 6 2. 7 2. 7	2. 5 2. 6 2. 6	2.4 2.4 2.5	2.3	2.2	2.1	$\begin{bmatrix} 2.0 \\ 2.1 \\ 0.1 \end{bmatrix}$	1.9 2.0	10 11
13 14	3. 6 3. 7	3.4	3. 2	3.1	2.9	2. 8 2. 9	$ \begin{array}{c c} 2.7 \\ 2.7 \\ 2.7 \end{array} $	2.6	2.4	2.3	2.2	$\begin{bmatrix} 2.1 \\ 2.1 \\ 0.9 \end{bmatrix}$	2.0	12 13
15	3.8	3.6	3.4	3.3	3.1	3.0	2.8	$\frac{2.6}{2.7}$	$\frac{2.5}{2.6}$	2.4	$\frac{2.3}{2.3}$	$\frac{2.2}{2.2}$	$\frac{2.1}{2.1}$	15
16 17	4.0	3.8	3.6	3.4	3.2	3.0	2.9	2.8	2.6	2.5	2.4	2.3	2. 2 2. 2	16 17
18 19	4.3	$\begin{array}{c} 4.1 \\ 4.2 \end{array}$	3.8	$\frac{3.6}{3.7}$	3.4	3.2	3.1	2.9	2.8	2.6	2.5	2.4	2.3	18 19
20 21	4.7	4.4	4.1	3.9	3.7	3. 5	3.3	3.1	2.9	2.8	2.6	2.5	2.4	20 21
22 23	5. 2	4.8 5.1	4.5	4.2	4.0	3.7	3.5	3.3	3.1	2.9	2.8 2.9	2.6	2.5 2.6	22 23
$\begin{array}{r} 24 \\ \hline 25 \end{array}$	5.8 6.2	$\frac{5.4}{5.7}$	$\frac{5.0}{5.3}$	$\frac{4.6}{4.9}$	$\frac{4.3}{4.5}$	$\frac{4.0}{4.2}$	3.8	$\frac{3.5}{3.7}$	3.3	$\frac{3.1}{3.3}$	3.0	$\frac{2.8}{2.9}$	$\frac{2.6}{2.7}$	24 25 26
26 27	6.7	$6.1 \\ 6.5$	5. 6 6. 0	5. 2 5. 5	4.8 5.0	4. 4 4. 6	4.1	3.8 4.0	3. 6 3. 7	3. 4 3. 5	3, 2 3, 3	3. 0 3. 1	2.8 2.9	26 27 28
28 29	7. 9	7.1	$\begin{array}{c} 6.4 \\ 6.9 \end{array}$	5.8 6.2	5.3 5.7	$\frac{4.9}{5.2}$	4.5 4.8	$\begin{bmatrix} 4.2 \\ 4.4 \end{bmatrix}$	3.9 4.1	3. 6 3. 8	$\begin{bmatrix} 3.4 \\ 3.5 \end{bmatrix}$	3. 2	3.0 3.1	29
30 31	9.6 10.9	8. 5 9. 4	7. 5 8. 2	$\begin{array}{ c c c c } 6.7 \\ 7.3 \end{array}$	6.1	5. 5 5. 9	5. 1 5. 4	4.7 4.9	4.3 4.5	4. 0 4. 2	3. 7 3. 9	3. 4 3. 6	3. 2 3. 3	30 31
32 33	12.6 14.9	$10.6 \\ 12.2$	9. 2 10. 4	8.0 8.9	7. 1 7. 8	6. 4 6. 9	5.8 6.2	5. 2 5. 6	4.8 5.1	4. 4 4. 6	4.0 4.3	3.7 3.9	3. 5 3. 6	32 33
$\frac{34}{35}$	18.4	14.5	11.9 14.1	$\frac{10.1}{11.6}$	$\frac{8.7}{9.8}$	$\frac{7.6}{8.5}$	$\frac{6.7}{7.4}$	$\frac{6.0}{6.6}$	$\frac{5.4}{5.9}$	$\frac{4.9}{5.3}$	$\frac{4.5}{4.8}$	$\frac{4.1}{4.4}$	$\frac{3.8}{4.0}$	34 35
36 37			17.4	13.8 17.0	11.3 13.4	9.5 11.0	8. 2 9. 3	7. 2 8. 0	6. 4 7. 0	5.7 6.2	5. 1 5. 5	4.6 5.0	4. 2 4. 5	36 37
38 39					16.5	13.0 16.0	10.7 12.6	9. 0 10. 3	7. 7 8. 7	6.8 7.5	6. 0 6. 5	5. 3 5. 8	4.8 5.1	38 39
40 41							15.5	12. 2 15. 0	10.0 11.8	8.4 9.7	7. 2 8. 1	6.3	5. 6 6. 1	40 41
42 43	16.5 13.0	16.0	:						14.5	11.4 14.0	9.3 11.0	7. 9 9. 0	6. 7 7. 6	42 43
44 45	9.0	$\frac{12.6}{10.3}$	$\frac{15.5}{12.2}$	15.0							13.6	10.6	$\frac{8.7}{10.2}$	44 45
46 47	7. 7 6. 8	8.7 7.5 6.5	10. 0 8. 4	11.8 9.7	14.5 11.4	14.0							12.6	46 47
48 49	6. 0 5. 3	5.8	7. 2 6. 3	8. 1 7. 0	9.3 7.9	11. 0 9. 0	13.6 10.6	13.1						48 49
50 51	4.8 4.3	5. 1 4. 6	5. 6 5. 0	6. 1 5. 4	6. 7 5. 9	7. 6 6. 5	8. 7 7. 3	10. 2 8. 4	12.6 9.9	12.1			•	50 51
52 53	3. 9 3. 6	4. 2 3. 8	4.5 4.0	4.8 4.3	5. 2 4. 6	5.7 5.0	6.3 5.4	7. 0 6. 0	8. 0 6. 7	9. 5 7. 7	11.6 9.1	11.1		52 53
$\frac{54}{55}$	3.3	$\frac{3.5}{3.2}$	$\frac{3.7}{3.3}$	$\frac{3.9}{3.5}$	$\frac{4:1}{3.7}$	$\frac{4.4}{4.0}$	4.8	$\frac{5.2}{4.6}$	$\frac{5.8}{5.0}$	$\begin{array}{c} 6.5 \\ \hline 5.5 \end{array}$	$\frac{7.4}{6.2}$	8.7 7.1	10.6	$\frac{54}{55}$
56 57	2.8 2.6	$\begin{bmatrix} 2.9 \\ 2.7 \end{bmatrix}$	$\frac{3.1}{2.8}$	3. 2 2. 9	3. 4 3. 1	3. 6 3. 2	3.8 3.4	4. 1 3. 6	4. 4 3. 9	4.8 4.2	5.3 4.6	5.9 5.0	6.8 5.6	56 57
58 59	2.4	2. 5 2. 3	$\begin{array}{c} 2.6 \\ 2.4 \end{array}$	$ \begin{array}{c c} 2.7 \\ 2.5 \end{array} $	2.8 2.6	2.9 2.7	3. 1 2. 8	3. 3 3. 0	3. 5 3. 1	3. 7 3. 3	4. 0 3. 6	4. 4 3. 8	4.8 4.2	58 59
60	2.1	2.1 	2.2	2.3	2.4	2.5	2.6	2.7	2.8	3.0	3.2	3.4	3.6	60
	380	390	400	410	420	430	440	45°	460	470	480	490	50°	
1		Dec	unation	of the s	ame nai	ne as the	e latitud	e; upper	transit;	reducti	on addit	ive.		

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TABLE 29.

Lati-		De	clination	of the s	ame nar	ne as the	latitude	; upper	transit; r	eduction	additiv	e.		Lati-	
tude.	51°	52°	53°	54°	55°	56°	57°	58°	59°	60°	61°	62°	63°	tude.	
0 1 2 3 4	1.6 1.6 1.6 1.7	1. 5 1. 6 1. 6 1. 6 1. 6	1.5 1.5 1.5 1.5 1.6	1. 4 1. 4 1. 5 1. 5 1. 5	1. 4 1. 4 1. 4 1. 4 1. 5	1. 3 1. 3 1. 4 1. 4 1. 4	1.3 1.3 1.3 1.3 1.3	1, 2 1, 2 1, 3 1, 3 1, 3	1. 2 1. 2 1. 2 1. 2 1. 2	1. 1 1. 2 1. 2 1. 2 1. 2	1. 1 1. 1 1. 1 1. 1 1. 1	1.0 1.1 1.1 1.1 1.1	1. 0 1. 0 1. 0 1. 0 1. 0	0 1 2 3 4	
5 6 7 8 9	1. 7 1. 7 1. 8 1. 8 1. 8	1. 7 1. 7 1. 7 1. 7 1. 7 1. 8	1. 6 1. 6 1. 6 1. 7 1. 7	1. 5 1. 5 1. 6 1. 6 1. 6	1. 5 1. 5 1. 5 1. 5 1. 6	1. 4 1. 4 1. 4 1. 5 1. 5	1. 4 1. 4 1. 4 1. 4 1. 4	1. 3 1. 3 1. 3 1. 4 1. 4	1. 3 1. 3 1. 3 1. 3 1. 3	1. 2 1. 2 1. 2 1. 2 1. 3	1. 1 1. 2 1. 2 1. 2 1. 2 1. 2	1.1 1.1 1.1 1.1 1.1	1. 1 1. 1 1. 1 1. 1 1. 1	5 6 7 8 9	
10 11 12 13 14	1. 9 1. 9 1. 9 2. 0 2. 0	1. 8 1. 8 1. 9 1. 9	1. 7 1. 7 1. 8 1. 8 1. 8	1. 6 1. 7 1. 7 1. 7 1. 7	1. 6 1. 6 1. 6 1. 7	1. 5 1. 5 1. 6 1. 6 1. 6	1. 4 1. 5 1. 5 1. 5	1. 4 1. 4 1. 4 1. 4 1. 5	1. 3 1. 3 1. 4 1. 4 1. 4	1.3 1.3 1.3 1.3 1.3	1. 2 1. 2 1. 2 1. 3 1. 3	1. 2 1. 2 1. 2 1. 2 1. 2	1.1 1.1 1.1 1.2	10 11 12 13 14	
15 16 17 18 19	2. 0 2. 1 2. 1 2. 2 2. 2	1. 9 2. 0 2. 0 2. 1 2. 1	1. 9 1. 9 1. 9 2. 0 2. 0	1.8 1.8 1.9 1.9	1. 7 1. 7 1. 8 1. 8 1. 8	$ \begin{array}{c} 1.6 \\ 1.6 \\ 1.7 \\ 1.7 \\ 1.7 \\ \hline \end{array} $	1.5 1.6 1.6 1.6	1. 5 1. 5 1. 5 1. 6	$ \begin{array}{c c} 1.4 \\ 1.4 \\ 1.5 \\ 1.5 \\ \hline 1.5 \\ \hline 1.5 \end{array} $	1. 3 1. 4 1. 4 1. 4 1. 4	1. 3 1. 3 1. 3 1. 3 1. 4	$ \begin{array}{c c} 1 & 2 \\ 1 & 2 \\ 1 & 3 \\ 1 & 3 \\ \hline 1 & 3 \end{array} $	1. 2 1. 2 1. 2 1. 2 1. 2 1. 2	$ \begin{array}{r} 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ \hline 20 \end{array} $	
20 21 22 23 24	2. 3 2. 3 2. 4 2. 4 2. 5	2. 1 2. 2 2. 2 2. 3 2. 4	2. 0 2. 1 2. 1 2. 2 2. 2	1. 9 2. 0 2. 0 2. 1 2. 1	1. 9 1. 9 1. 9 2. 0 2. 0	1.8 1.8 1.9 1.9	1.7 1.7 1.7 1.8 1.8	$ \begin{array}{c c} 1.6 \\ 1.6 \\ 1.7 \\ 1.7 \end{array} $	1. 5 1. 6 1. 6 1. 6	1. 5 1. 5 1. 5 1. 5	1. 4 1. 4 1. 4 1. 4 1. 5	1.3 1.3 1.4 1.4	1.2 1.3 1.3 1.3	21 22 23 24	
26 27 28 29	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														
31 32 33 34	3. 1 3. 2 3. 4 3. 5	2. 9 3. 0 3. 1 3. 2	2. 7 2. 8 2. 9 3. 0	2. 5 2. 6 2. 7 2. 8	2. 4 2. 4 2. 5 2. 6	2. 2 2. 3 2. 4 2. 4	2. 1 2. 2 2. 2 2. 3	2. 0 2. 0 2. 1 2. 1	1. 9 1. 9 1. 9 2. 0	1.7 1.8 1.8 1.9	1. 6 1. 7 1. 7 1. 7	1. 5 1. 6 1. 6 1. 6	1. 4 1. 5 1. 5 1. 5	31 32 33 34	
35 36 37 38 39	3. 7 3. 9 4. 1 4. 3 4. 6	3. 4 3. 6 3. 7 3. 9 4. 2	3. 1 3. 3 3. 4 3. 6 3. 8	2. 9 3. 0 3. 2 3. 3 3. 5	2. 7 2. 8 2. 9 3. 0 3. 2	2. 5 2. 6 2. 7 2. 8 2. 9	2. 3 2. 4 2. 5 2. 6 2. 7	2. 2 2. 3 2. 3 2. 4 2. 5	2. 0 2. 1 2. 2 2. 2 2. 3	1. 9 2. 0 2. 0 2. 1 2. 1	1. 8 1. 8 1. 9 1. 9 2. 0	1.7 1.7 1.7 1.8 1.8	1. 6 1. 6 1. 7 1. 7	35 36 37 38 39	
40 41 42 43 44	5. 0 5. 4 5. 9 6. 5 7. 3	4. 5 4. 8 5. 2 5. 7 6. 3	4. 0 4. 3 4. 6 5. 0 5. 4	3. 7 3. 9 4. 1 4. 4 4. 8	3. 3 3. 5 3. 7 4. 0 4. 3	3. 1 3. 2 3. 4 3. 6 3. 8	2. 8 2. 9 3. 1 3. 2 3. 4	2. 6 2. 7 2. 8 2. 9 3. 1	2. 4 2. 5 2. 6 2. 7 2. 8	2. 2 2. 3 2. 4 2. 5 2. 6	2. 0 2. 1 2. 2 2. 3 2. 3	1. 9 1. 9 2. 0 2. 1 2. 2	1. 8 1. 8 1. 9 1. 9 2. 0	40 41 42 43 44	
45 46 47 48 49	8. 4 9. 9 12. 1	7. 0 8. 0 9. 5 11. 6	6. 0 6. 7 7. 7 9. 1 11. 1	5. 2 5. 8 6. 5 7. 4 8. 7	4. 6 5. 0 5. 5 6. 2 7. 1	4. 1 4. 4 4. 8 5. 3 5. 9	3. 6 3. 9 4. 2 4. 6 5. 0	3. 3 3. 5 3. 7 4. 0 4. 4	3. 0 3. 1 3. 3 3. 6 3. 8	2. 7 2. 8 3. 0 3. 2 3. 4	2. 4 2. 6 2. 7 2. 8 3. 0	2. 2 2. 3 2. 4 2. 6 2. 7	2. 0 2. 1 2. 2 2. 3 2. 4	45 46 47 48 49	
50 51 52 53 54	16.0			10. 6	8. 3 10. 2	6. 8 7. 9 9. 7	5. 6 6. 4 7. 6 9. 2	4. 8 5. 4 6. 1 7. 2 8. 8	4. 2 4. 6 5. 1 5. 9 6. 8	3. 6 4. 0 4. 3 4. 9 5. 5	3. 2 3. 5 3. 8 4. 1 4. 6	2. 9 3. 0 3. 3 3. 6 3. 9	2. 6 2. 7 2. 9 3. 1 3. 4	50 51 52 53 54	
55 56 57 58 59 60	10. 2 7. 9 6. 4 5. 4 4. 6 4. 0	9. 7 7. 6 6. 1 5. 1 4. 3	9. 2 7. 2 5. 9 4. 9	8. 8 6. 8 5. 5	8. 3 6. 5	7. 9			8. 3	6. 5 7. 9	5. 3 6. 1 7. 4	4. 3 5. 0 5. 8 7. 0	3. 7 4. 1 4. 7 5. 4 6. 6	55 56 57 58 59 60	
	51°	52°	53°	5.4°	55°	56°	57°	58°	59°	60°	61°	62°	63°		
		D	eclinatio	n of the s	ame na	me as th	latitud	; upper	transit;	reduction	additiv	/e.			

Lati-		Decli	nation o	f a differ	ent name	from th	e latitude	; upper t	ansit; red	luction ac	lditive.		Lati-
tnde.	00	1°	20	30	40	50	<u>6</u> °	70	80	9°	10°	11°	tude.
0 1 2 3 4	28.1	28. 1 22. 4	28. 1 22. 4 18. 7	28. 1 22. 4 18. 7 16. 0	28. 1 22. 4 18. 7 16. 0 14. 0	22. 4 18. 7 16. 0 14. 0 12. 5	18.7 16.0 14.0 12.5 11.2	16. 0 14. 0 12. 5 11. 2 10. 2	14.0 12.4 11.2 10.2 9.3	12. 4 11. 2 10. 2 9. 3 8. 6	11. 1 10. 1 9. 3 8. 6 8. 0	10. 1 9. 3 8. 6 8. 0 7. 4	0 1 2 3 4
5 6 7 8 9	22. 4 18. 7 16. 0 14. 0 12. 4	18.7 16.0 14.0 12.4 11.2	16. 0 14. 0 12. 4 11. 2 10. 2	14. 0 12. 5 11. 2 10. 2 9. 3	12. 5 11. 2 10. 2 9. 3 8. 6	11. 2 10. 2 9. 3 8. 6 8. 0	10. 2 9. 3 8. 6 8. 0 7. 5	9. 3 8. 6 8. 0 7. 5 7. 0	8. 6 8. 0 7. 5 7. 0 6. 6	8. 0 7. 5 7. 0 6. 6 6. 2	7. 4 7. 0 6. 6 6. 2 5. 9	7. 0 6. 6 6. 2 5. 9 5. 6	5 6 7 8 9
10 11 12 13 14	11. 1 10. 1 9. 2 8. 5 7. 9	10.1 9.3 8.5 7.9 7.4	9.3 8.6 7.9 7.4 6.9	8. 6 8. 0 7. 4 6. 9 6. 5	8. 0 7. 4 7. 0 6. 5 6. 2	7. 4 7. 0 6. 5 6. 2 5. 8	7. 0 6. 6 6. 2 5. 8 5. 5	6. 6 6. 2 5. 9 5. 6 5. 3	6. 2 5. 9 5. 6 5. 3 5. 0	5.9 5.6 5.3 5.0 4.8	5. 6 5. 3 5. 0 4. 8 4. 6	5.3 5.1 4.8 4.6 4.4	10 11 12 13 14
15 16 17 18 19	7. 3 6. 8 6. 4 6. 0 5. 7	6. 9 6. 5 6. 1 5. 7 5. 4	6.5 6.1 5.8 5.5 5.2	6. 1 5. 8 5. 5 5. 2 4. 9	5.8 5.5 5.2 5.0 4.7	5. 5 5. 2 5. 0 4. 8 4. 5	5.3 5.0 4.8 4.6 4.4	5. 0 4. 8 4. 6 4. 4 4. 2	4.8 4.6 4.4 4.2 4.0	4. 6 4. 4 4. 2 4. 1 3. 9 3. 8	4.4 4.2 4.1 3.9 3.8	4. 2 4. 1 3. 9 3. 8 3. 6	15 16 17 18 19
20 21 22 23 24 25	5. 4 5. 1 4. 9 4. 6 4. 4	5. 1 4. 9 4. 7 4. 4 4. 2 4. 1	4.9 4.7 4.5 4.3 4.1	4.7 4.5 4.3 4.1 3.9 3.8	4.5 4.3 4.1 4.0 3.8 3.7	4.3 4.2 4.0 3.8 3.7 3.5	4. 2 4. 0 3. 9 3. 7 3. 6 3. 4	4.0 3.9 3.7 3.6 3.5 3.3	3. 9 3. 7 3. 6 3. 5 3. 4 3. 2	3. 8 3. 6 3. 5 3. 4 3. 3	3.6 3.5 3.4 3.3 3.2 3.1	3. 3 3. 3 3. 2 3. 1	20 21 22 23 24 25
26 27 28 29 30	4. 0 3. 9 3. 7 3. 5	3. 9 3. 7 3. 6 3. 4	3. 8 3. 6 3. 5 3. 3	3. 6 3. 5 3. 4 3. 2 3. 1	3.5 3.4 3.3 3.1	3. 4 3. 3 3. 2 3. 1 3. 0	3. 3 3. 2 3. 1 3. 0 2. 9	3. 2 3. 1 3. 0 2. 9 2. 8	3. 1 3. 0 2. 9 2. 8	$ \begin{array}{r} 3.0 \\ 2.9 \\ 2.8 \\ 2.7 \end{array} $	3. 0 2. 9 2. 8 2. 7	2.9 2.8 2.7 2.6 2.5	26 27 28 29
31 32 33 34	3. 3 3. 2 3. 0 2. 9	3. 2 3. 1 2. 9 2. 8	3. 1 3. 0 2. 9 2. 8	3. 0 2. 9 2. 8 2. 7 2. 6	2.9 2.8 2.7 2.6	2.9 2.8 2.7 2.6	2. 8 2. 7 2. 6 2. 5 2. 4	2. 7 2. 6 2. 5 2. 5 2. 4	2. 6 2. 6 2. 5 2. 4	2. 6 2. 5 2. 4 2. 4 2. 3	2. 5 2. 5 2. 4 2. 3 2. 2	2.5 2.4 2.3 2.3 2.2	30 31 32 33 34
35 36 37 38 39	2.8 2.7 2.6 2.5 2.4	2. 7 2. 6 2. 5 2. 5 2. 4	2.7 2.6 2.5 2.4 2.3	2. 5 2. 4 2. 4 2. 3	2.5 2.4 2.3 2.2	2. 4 2. 3 2. 3 2. 2	2. 4 2. 3 2. 2 2. 1	2.3 2.2 2.2 2.1	2.3 2.2 2.1 2.1	2. 2 2. 2 2. 1 2. 0	2. 2 2. 1 2. 1 2. 0	2. 1 2. 1 2. 0 2. 0	35 36 37 38 39
40 41 42 43 44	2.3 2.3 2.2 2.1 2.0	2.3 2.2 2.1 2.1 2.0	2. 2 2. 2 2. 1 2. 0 2. 0	2. 2 2. 1 2. 1 2. 0 1. 9	2. 2 2. 1 2. 0 2. 0 1. 9	2.1 2.1 2.0 1.9 1.9	2.1 2.0 2.0 1.9 1.8	2.0 2.0 1.9 1.9 1.8	2.0 1.9 1.9 1.8 1.8	2.0 1.9 1.9 1.8 1.7	1.9 1.9 1.8 1.8 1.7	1.9 1.8 1.8 1.7 1.7	40 41 42 43 44
45 46 47 48 49	2.0 1.9 1.8 1.8	1.9 1.9 1.8 1.7 1.7	1.9 1.8 1.8 1.7 1.7	1.9 1.8 1.7 1.7 1.6	1.8 1.8 1.7 1.7 1.6	1.8 1.7 1.7 1.6 1.6	1.8 1.7 1.7 1.6 1.6	1.7 1.7 1.6 1.6 1.5	1.7 1.7 1.6 1.6 1.5	1.7 1.6 1.6 1.5		1.6 1.6 1.5 1.5	45 46 47 48 49
50 51 52 53 54	1.6 1.5 1.5 1.4	1.6 1.6 1.5 1.5 1.4	1.6 1.6 1.5 1.4 1.4	1.6 1.5 1.5 1.4 1.4	1.6 1.5 1.4 1.4	1.5 1.5 1.4 1.4 1.3	1.5 1.4 1.4 1.3	1.5 1.5 1.4 1.4 1.3	1.5 1.4 1.3 1.3	1.5 1.4 1.4 1.3 1.3	1.4 1.4 1.3 1.3	1.4 1.3 1.3 1.3	50 51 52 53 54
55 56 57 58 59 60	1. 4 1. 3 1. 3 1. 2 1. 2 1. 1	1. 4 1. 3 1. 3 1. 2 1. 2 1. 1	1.3 1.3 1.3 1.2 1.2	1.3 1.3 1.2 1.2 1.2	1.3 1.3 1.2 1.2 1.1 1.1	1.3 1.3 1.2 1.2 1.1 1.1	1.3 1.2 1.2 1.2 1.1 1.1	1.3 1.2 1.2 1.1 1.1	1.3 1.2 1.2 1.1 1.1	1. 2 1. 2 1. 2 1. 1 1. 1 1. 1	1. 2 1. 2 1. 1 1. 1 1. 1 1. 0	1. 2 1. 2 1. 1 1. 1 1. 1 1. 0	55 56 57 58 59 60
	00	1°	20	3°	40	5°	60	70	80	90	10°	11°	
		Declin	ation of	a differ	ent name	from the	e latitude	upper tr	ansit; red	luction ac	iditive.		

 ${\bf TABLE~29}.$ Variation of Altitude in one minute from meridian passage.

Lati-	Declination of a different name from the latitude; upper transit; reduction additive.													Lati-
tude.	12°	13°	14°	15°	16°	17°	18°	19°	20°	21°	22°	23°	24°	tude.
0 1 2 3 4	9. 2 8. 5 7. 9 7. 4 7. 0	8, 5 7, 9 7, 4 6, 9 6, 5	7. 9 7. 4 6. 9 6. 5 6. 2	7. 3 6. 9 6. 5 6. 1 5. 8	6. 8 6. 5 6. 1 5. 8 5. 5	6. 4 6. 1 5. 8 5. 5 5. 2	6. 0 5. 7 5. 5 5. 2 5. 0	5. 7 5. 4 5. 2 4. 9 4. 7	5. 4 5. 1 4. 9 4. 7 4. 5	5. 1 4. 9 4. 7 4. 5 4. 3	4. 9 4. 7 4. 5 4. 3 4. 1	4. 6 4. 4 4. 3 4. 1 4. 0	4. 4 4. 2 4. 1 3. 9 3. 8	0 1 2 3 4
5 6 7 8 9	6. 5 6. 2 5. 9 5. 6 5. 3 5. 0	6. 2 5. 8 5. 6 5. 3 5. 0 4. 8	5. 8 5. 5 5. 3 5. 0 4. 8 4. 6	5. 5 5. 3 5. 0 4. 8 4. 6 4. 4	5. 2 5. 0 4. 8 4. 6 4. 4 4. 2	5. 0 4. 8 4. 6 4. 4 4. 2 4. 1	4. 8 4. 6 4. 4 4. 2 4. 1 3. 9	4. 5 4. 4 4. 2 4. 0 3. 9 3. 8	4. 3 4. 2 4. 0 3. 9 3. 8 3. 6	4. 2 4. 0 3. 9 3. 7 3. 6 3. 5	4. 0 3. 9 3. 7 3. 6 3. 5 3. 4	3. 8 3. 7 3. 6 3. 5 3. 4 3. 3	3. 7 3. 6 3. 5 3. 4 3. 3 3. 2	5 6 7 8 9 10
11 12 13 14 15	4. 8 4. 6 4. 4 4. 2 4. 1	4. 6 4. 4 4. 3 4. 1 3. 9	4. 4 4. 3 4. 1 3. 9	4. 2 4. 1 3. 9 3. 8 3. 7	4. 1 3. 9 3. 8 3. 7 3. 5	3. 9 3. 8 3. 7 3. 5	3. 8 3. 7 3. 5 3. 4 3. 3	3. 6 3. 5 3. 4 3. 3 3. 2	3. 5 3. 4 3. 3 3. 2 3. 1	3. 4 3. 3 3. 2 3. 1 3. 0	3. 3 3. 2 3. 1 3. 0 2. 9	$ \begin{array}{r} 3.2 \\ 3.1 \\ 3.0 \\ 2.9 \\ \hline 2.8 \end{array} $	3. 1 3. 0 2. 9 2. 8	11 12 13 14 15
$ \begin{array}{r} 16 \\ 17 \\ 18 \\ 19 \\ \hline 20 \end{array} $	3. 9 3. 8 3. 7 3. 5 3. 4	3. 8 3. 7 3. 5 3. 4 3. 3	3. 7 3. 5 3. 4 3. 3 3. 2	3. 5 3. 4 3. 3 3. 2 3. 1	3. 4 3. 3 3. 2 3. 1 3. 0	3. 3 3. 2 3. 1 3. 0 2. 9	3. 2 3. 1 3. 0 2. 9 2. 9	3. 1 3. 0 2. 9 2. 9 2. 8	3. 0 2. 9 2. 9 2. 8 2. 7	2. 9 2. 8 2. 8 2. 7 2. 6	2. 8 2. 8 2. 7 2. 6 2. 6	2. 8 2. 7 2. 6 2. 6 2. 5	2. 7 2. 6 2. 5 2. 5 2. 4	$ \begin{array}{c c} 16 \\ 17 \\ 18 \\ 19 \\ \hline 20 \\ \end{array} $
$ \begin{array}{c c} 21 \\ 22 \\ 23 \\ 24 \\ \hline 25 \\ 26 \end{array} $	$ \begin{array}{c} 3.3 \\ 3.2 \\ 3.1 \\ 3.0 \\ \hline 2.9 \\ 3 \end{array} $	3. 2 3. 1 3. 0 2. 9 2. 8	$ \begin{array}{c c} 3.1 \\ 3.0 \\ 2.9 \\ 2.8 \\ \hline 2.7 \\ 2.7 \end{array} $	3. 0 2. 9 2. 8 2. 8 2. 7	2. 9 2. 8 2. 8 2. 7 2. 6	2. 8 2. 8 2. 7 2. 6 2. 5	2. 8 2. 7 2. 6 2. 5 2. 5	2. 7 2. 6 2. 6 2. 5 2. 4 2. 4	2. 6 2. 6 2. 5 2. 4 2. 4 2. 3	2. 6 2. 5 2. 4 2. 4 2. 3 2. 3	2. 5 2. 4 2. 4 2. 3 2. 3	2. 4 2. 4 2. 3 2. 3 2. 2 2. 1	2. 4 2. 3 2. 3 2. 2 2. 2 2. 1	$ \begin{array}{r} 21 \\ 22 \\ 23 \\ 24 \\ -25 \\ 26 \end{array} $
$ \begin{array}{r} 26 \\ 27 \\ 28 \\ 29 \\ \hline 30 \\ 31 \end{array} $	$ \begin{array}{c cccc} 2.8 \\ 2.7 \\ 2.6 \\ 2.6 \\ \hline 2.5 \\ 2.4 \end{array} $	2. 7 2. 7 2. 6 2. 5 2. 4 2. 4	2. 7 2. 6 2. 5 2. 4 2. 4 2. 3	2. 6 2. 5 2. 5 2. 4 2. 3 2. 3	2. 5 2. 5 2. 4 2. 3 2. 3 2. 2	2. 5 2. 4 2. 3 2. 3 2. 2 2. 2	$ \begin{array}{c c} 2.4 \\ 2.4 \\ 2.3 \\ 2.2 \\ \hline 2.2 \\ 2.1 \end{array} $	$ \begin{array}{c c} 2.4 \\ 2.3 \\ 2.2 \\ 2.1 \\ 2.1 \end{array} $	$ \begin{array}{c cccc} 2.3 \\ 2.2 \\ 2.2 \\ 2.1 \\ \hline 2.1 \\ 2.0 \end{array} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c cccc} 2. & 2 \\ 2. & 1 \\ 2. & 1 \\ 2. & 0 \\ \hline 2. & 0 \\ 2. & 0 \end{array} $	$ \begin{array}{c c} 2.1 \\ 2.1 \\ 2.0 \\ \hline 2.0 \\ 1.9 \end{array} $	$ \begin{array}{c c} 2.1 \\ 2.1 \\ 2.0 \\ 2.0 \\ \hline 1.9 \\ 1.9 \end{array} $	26 27 28 29 30 31
32 33 34 35 36	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2. 2 2. 2 2. 1 2. 1 2. 0	2. 3 2. 2 2. 1 2. 1 2. 0 2. 0	2. 2 2. 1 2. 0 2. 0 1. 9	$ \begin{array}{c cccc} 2. & 1 \\ 2. & 1 \\ 2. & 0 \\ \hline 2. & 0 \\ 1. & 9 \end{array} $	$ \begin{array}{c cccc} 2.1 \\ 2.0 \\ 2.0 \\ \hline 1.9 \\ 1.9 \end{array} $	2. 0 2. 0 1. 9 1. 9 1. 8	2. 0 1. 9 1. 9 1. 8 1. 8	1. 9 1. 9 1. 9 1. 8 1. 8	1. 9 1. 9 1. 8 1. 8 1. 7	1. 9 1. 8 1. 8 1. 7 1. 7	1. 8 1. 8 1. 8 1. 7 1. 7	32 33 34 35 36
$ \begin{array}{r} 37 \\ 38 \\ 39 \\ \hline 40 \\ 41 \end{array} $	2. 0 2. 0 1. 9 1. 9 1. 8	2. 0 1. 9 1. 9 1. 8 1. 8	$ \begin{array}{c c} 2.0 \\ 1.9 \\ 1.9 \\ \hline 1.8 \\ 1.8 \end{array} $	1. 9 1. 9 1. 8 1. 7	1. 9 1. 8 1. 8 1. 7 1. 7	1. 9 1. 8 1. 8 1. 7 1. 7	1. 8 1. 8 1. 7 1. 7 1. 6	1. 8 1. 8 1. 7 1. 7 1. 6	1. 8 1. 7 1. 7 1. 6 1. 6	$ \begin{array}{r} 1.7 \\ 1.7 \\ -1.6 \\ \hline 1.6 \\ 1.6 \end{array} $	1. 7 1. 7 1. 6 1. 6 1. 5	$ \begin{array}{c c} 1.7 \\ 1.6 \\ 1.6 \\ \hline 1.6 \\ 1.5 \end{array} $	1. 6 1. 6 1. 5 1. 5	37 38 39 40 41
$ \begin{array}{r} 42 \\ 43 \\ 44 \\ \hline 45 \\ 46 \\ 47 \end{array} $	$ \begin{array}{c c} 1.8 \\ 1.7 \\ 1.7 \\ \hline 1.6 \\ 1.6 \end{array} $	1. 7 1. 7 1. 6 1. 6 1. 6	1. 7 1. 7 1. 6 1. 6 1. 5	1. 7 1. 6 1. 6 1. 5 1. 5	1. 7 1. 6 1. 6 1. 5 1. 5	1. 6 1. 6 1. 5 1. 5	1. 6 1. 6 1. 5 1. 5 1. 4	1. 6 1. 5 1. 5 1. 5 1. 4	1. 6 1. 5 1. 5 1. 4 1. 4	1. 5 1. 5 1. 5 1. 4 1. 4	1. 5 1. 5 1. 4 1. 4 1. 4 1. 3	1. 5 1. 4 1. 4 1. 4 1. 3 1. 3	1. 5 1. 4 1. 4 1. 3 1. 3	42 43 44 45 46 47
$ \begin{array}{r} 47 \\ 48 \\ 49 \\ \hline 50 \\ 51 \\ 52 \end{array} $	1. 5 1. 5 1. 4 1. 4 1. 4 1. 3	1. 5 1. 5 1. 4 1. 4 1. 3 1. 3	1. 5 1. 4 1. 4 1. 3 1. 3	1. 5 1. 4 1. 4 1. 3 1. 3 1. 3	1. 4 1. 4 1. 3 1. 3 1. 3	1. 4 1. 3 1. 3 1. 3 1. 3	1. 4 1. 4 1. 3 1. 3 1. 3 1. 2	1. 4 1. 4 1. 3 1. 3 1. 2 1. 2	1. 4 1. 3 1. 3 1. 3 1. 2 1. 2	1. 3 1. 3 1. 3 1. 3 1. 2 1. 2	1. 3 1. 3 1. 2 1. 2 1. 2	1. 3 1. 2 1. 2 1. 2 1. 1	1. 3 1. 2 1. 2 1. 2 1. 1	48 49 50 51 52
53 54 55 56 57	1. 3 1. 2 1. 2 1. 2 1. 1	1. 3 1. 2 1. 2 1. 1 1. 1	1. 3 1. 2 1. 2 1. 1 1. 1	1. 2 1. 2 1. 2 1. 1 1. 1	1. 2 1. 2 1. 1 1. 1 1. 1	1. 2 1. 2 1. 1 1. 1 1. 1	1. 2 1. 2 1. 2 1. 1 1. 1 1. 1	1. 2 1. 1 1. 1 1. 1 1. 0	1. 2 1. 1 1. 1 1. 1 1. 0	1. 2 1. 1 1. 1 1. 1 1. 0	1. 1 1. 1 1. 1 1. 0 1. 0	1. 1 1. 1 1. 1 1. 0 1. 0	1. 1 1. 1 1. 1 1. 0 1. 0	53 54 55 56 57
58 59 60	1. 1 1. 1 1. 0 12°	1. 1 1. 0 1. 0 13°	1. 1 1. 0 1. 0 14°	1. 1 1. 0 1. 0 1.5°	1. 0 1. 0 1. 0 16°	1. 0 1. 0 1. 0 1.7°	1. 0 1. 0 1. 0 1. 0	1. 0 1. 0 0. 9 19°	1. 0 1. 0 0. 9 20°	1. 0 1. 0 0. 9 21°	1. 0 1. 0 0. 9 22°	$ \begin{array}{c c} 1.0 \\ 0.9 \\ 0.9 \\ \hline 23^{\circ} \end{array} $	1. 0 0. 9 0. 9 24°	58 59 60
		D	eclinatio	n of a dil	Terent 1	ame fron	n the lati	itude; u	per trat	ısit; r edu	ction ad	ditive.		

Variation of Altitude in one minute from meridian passage.

Lati-	Declination of a different name from the latitude; upper transit; reduction additive. Latitude													
tude.	25°	26°	27°	28°	29°	30°	31°	32°	33°	34°	35°	36°	3 ^{7°}	tude.
0	4. 2	4. 0	3. 9	3. 7	3. 5	3, 4	" 3. 3	3. 1	3. 0	2. 9	2. 8	2. 7	9.6	0
1	4.1	3. 9	3. 7	3. 6	3. 4	3. 3	3. 2	3. 1	2, 9	2.8	2. 7	2. 6	2. 6 2. 6	$0 \\ 1$
2 3	3. 9 3. 8	3, 8	3. 6 3. 5	3. 5	3. 3 3. 2	3. 2	3. 1 3. 0	3. 0 2. 9	2. 9 2. 8	2. 8 2. 7	2. 7 2. 6	2. 6 2. 5	2. 5 2. 4	2 3
4	3. 7	3. 5	3. 4	3. 3	3. 2	3. 0	2. 9	2.8	2. 7	2. 6	2. 6	2. 5	2. 4	4
5 6	3. 6 3. 4	3. 4 3. 3	3. 3 3. 2	3. 2 3. 1	3. 1 3. 0	3. 0 2. 9	2. 9 2. 8	2. 8 2. 7	2. 7 2. 6	2. 6 2. 5	2. 5 2. 4	2. 4 2. 4	2. 3 2. 3	5
7	3. 3	3. 2	3. 1	3.0	2. 9	2.8	2. 7	2. 6	2. 5	2. 5	2. 4	2. 3	2. 2	6 7
8 9	3. 2 3. 1	3. 1	3. 0 2. 9	2. 9 2. 9	2. 8 2. 8	2. 7 2. 7	2. 7 2. 6	2. 6 2. 5	2. 5 2. 4	2. 4 2. 4	2. 3 2. 3	2. 3 2. 2	2. 2 2. 2	8 9
10	3. 1	3.0	2. 9	2.8	2. 7	2. 6	2. 5	2. 5	2. 4	2.3	2. 2	2. 2	2. 1	10
11 12	3. 0 2. 9	2. 9 2. 8	2. 8 2. 7	2. 7 2. 6	2. 6 2. 6	2. 5 2. 5	2. 5 2. 4	2. 4 2. 3	2. 3 2. 3	2. 3 2. 2	2. 2 2. 2	2. 1 2. 1	2. 1 2. 0	11 12
13	2.8	2. 7	2. 7	2. 6	2. 5	2. 4	2.4	2. 3	2, 2	2. 2	2. 1	2. 1	2. 0	13
$\frac{14}{15}$	$\frac{2.7}{2.7}$	2. 7	$\frac{2.6}{2.5}$	2. 5	$\frac{2.4}{2.4}$	$\frac{2.4}{2.3}$	2.3	$\frac{2.3}{2.2}$	2. 2 2. 1	$\frac{2.1}{2.1}$	$\frac{2.1}{2.0}$	$\frac{2.0}{2.0}$	2.0	14
16	2. 6	2. 5	2. 5	2. 4	2. 3	2. 3	2. 2	2. 2	2.1	2.0	2. 0	1. 9	1. 9 1. 9	15 16
17 18	2. 5 2. 5	2. 5 2. 4	2. 4 2. 4	2. 3 2. 3	2. 3 2. 2	2. 2 2. 2	2. 2 2. 1	2. 1 2. 1	2. 1 2. 0	2. 0 2. 0	2. 0 1. 9	1. 9 1. 9	1. 9 1. 8	17 18
19	2. 4	2. 4	2. 3	2. 2	2. 2	2. 1	2. 1	2. 1	2. 0	1, 9	1. 9	1. 8	1. 8	19
20 21	2. 4 2. 3	2. 3 2. 3	2. 3 2. 2	2. 2 2. 1	2. 1 2. 1	2. 1 2. 0	2. 0 2. 0	2. 0 2. 0	1. 9 1. 9	1. 9 1. 9	1. 9	1. 8	1.8	20
22	2. 3	2. 2	2. 2	2. 1	2. 1	2. 0	2. 0	1. 9	1. 9	1. 8	1. 8 1. 8	1. 8 1. 7	1. 7 1. 7	21 22
23 24	2. 2 2. 2	2. 2 2. 1	2. 1 2. 1	2. 1 2. 0	2. 0 2. 0	2. 0 1. 9	1. 9 1. 9	1. 9 1. 8	1. 8 1. 8	1. 8 1. 8	1. 8 1. 7	1. 7 1. 7	1.7	$\frac{23}{24}$
25	2. 1	2. 1	2. 0	2. 0	$\frac{2.0}{1.9}$	1. 9	1.8	1.8	1.8	1.7	1.7	$\frac{1.7}{1.6}$	$\frac{1.6}{1.6}$	$\frac{24}{25}$
$\frac{26}{27}$	2. 1 2. 0	2. 0 2. 0	2. 0 1. 9	1. 9 1. 9	1. 9 1. 9	1. 9 1. 8	1. 8 1. 8	1. 8 1. 7	1. 7 1. 7	1. 7 1. 7	1.7	1.6	1.6	26
28	2.0	1. 9	1. 9	1. 9	1.8	1.8	1. 7	1.7	1. 7	1. 6	1. 6 1. 6	1. 6 1. 6	1, 6 1, 5	27 28
$-\frac{29}{30}$	$\frac{1.9}{1.9}$	1. 9	$\frac{1.9}{1.8}$	1.8	1.8	1.7	$\frac{1.7}{1.7}$	$\frac{1.7}{1.6}$	1.6	$\frac{1.6}{1.6}$	1.6	1.5	1.5	29
31	1.8	1.8	1.8	1. 7	1. 7 1. 7	1. 7 1. 7	1. 7 1. 6	1. 6	1. 6 1. 6	1. 6 1. 5	1. 5 1. 5	1. 5 1. 5	1. 5 1. 5	30 31
32 33	1. 8 1. 8	1. 8 1. 7	1. 7 1. 7	1. 7 1. 7	1. 7 1. 6	1. 6 1. 6	1. 6 1. 6	1. 6 1. 5	1. 5 1. 5	1. 5 1. 5	1. 5 1. 5	1. 5 1. 4	1.4	32 33
34	1.7	1. 7	1.7	1. 6	1.6	1. 6	1. 5	1.5	1. 5	1.5	1. 4	1. 4	1. 4 1. 4	34
35 36	1. 7 1. 6	1. 7 1. 6	1. 6 1. 6	1. 6 1. 6	1. 6	1. 5 1. 5	1. 5 1. 5	1. 5 1. 5	1. 5 1. 4	1. 4 1. 4	1. 4	1.4	1. 4	35
37	1.6	1.6	1. 6	1.5	1. 5 1. 5	1. 5	1. 5	1. 4	1. 4	1. 4	1. 4 1. 4	1. 4 1. 3	1. 3 1. 3	36 37
38 39	1. 6 1. 5	1. 5 1. 5	1. 5 1. 5	1. 5 1. 5	1. 5 1. 4	1. 5 1. 4	1. 4 1. 4	1. 4 1. 4	1. 4 1. 4	1. 4 1. 3	1. 3 1. 3	1. 3 1. 3	1. 3 1. 3	38 39
40	1.5	1. 5	1. 5	1. 4	1. 4	1. 4	1. 4	1. 3	1.3	1.3	1.3	1. 3	1. 2	$\frac{-33}{40}$
41 42	1. 5 1. 4	1. 4 1. 4	1. 4 1. 4	1. 4 1. 4	1. 4 1. 4	1. 4 1. 3	1. 3 1. 3	1. 3 1. 3	1. 3 1. 3	1. 3 1. 2	1. 3 1. 2	1. 2 1. 2	1. 2 1. 2	41 42
43	1.4	1.4	1. 4	1.3	1.3	1.3	1.3	1.3	1. 2	1.2	1. 2	1.2	1. 2	43
$\frac{44}{45}$	$\frac{1.4}{1.3}$	$\frac{1.4}{1.3}$	1.3	1.3	$\frac{1.3}{1.3}$	$\frac{1.3}{1.2}$	$\frac{1.3}{1.2}$	$\frac{1.2}{1.2}$	$\frac{1.2}{1.2}$	$\frac{1.2}{1.2}$	$\frac{1.2}{1.2}$	$\frac{1.2}{1.1}$	1.2	44 45
46	1.3	1.3	1.3	1.3	1. 2	1.2	1.2	1. 2	1. 2	1. 2	1.1	1.1	1.1	46
47 48	1. 3 1. 2	1. 3 1. 2	1. 2 1. 2	1. 2 1. 2	1. 2 1. 2	1. 2 1. 2	1. 2 1. 1	1. 2 1. 1	1. 1 1. 1	1. 1 1. 1	1. 1 1. 1	1. 1 1. 1	1.1	47 48
49	1.2	1. 2	1. 2	1.2	1.2	1.1	1.1	1.1	1. 1	1.1	1.1			49
50 51	1. 2 1. 2	1. 2 1. 1	1. 2 1. 1	1. 1 1. 1	1. 1 1. 1	1. 1 1. 1	1. 1 1. 1	1, 1 1, 1	1. 1 1. 0	1. 1				50 51
52	1.1	1.1	1. 1	1. 1	1. 1	1.1	1.0	1.0	3. 0					52
53 54	1. 1 1. 1	1. 1 1. 0	1. 1 1. 0	1. 1 1. 0	1. 0 1. 0	1. 0 1. 0	1. 0							53 54
55	1.0	1.0	1.0	1.0	1. 0									55
56 57	1. 0 1. 0	1. 0 1. 0	1. 0 1. 0	1. 0										56 57
58	1.0	0. 9											0.0	58
59 60	0. 9											0.8	0. 8 0. 8	59 60
	25°	26°	27°	28°	29°	30°	31°	32°	33°	34°	35°	36°	37°	
								le; lower						
		***			**********									

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TABLE 29.

Variation of Altitude in one minute from meridian passage.

Lati-		Declinat	ion of a c	lifferent	name fr	om the l	atitude;	upper t	ransit; re	duction	additive			Lati-
tude.	38°	39°	40°	41°	42°	43°	44°	45°	46°	47°	_48°	49°	50°	tude.
0	2. 5 2. 5	2. 4 2. 4	2. 3 2. 3	2. 3 2. 2	2. 2 2. 1	2. 1 2. 1	2. 0 2. 0	2. 0 1. 9	1. 9 1. 9	1. 8 1. 8	1. 8 1. 7	1. 7 1. 7	1. 7 1. 6	0 1
2 3	2. 4 2. 4 2. 4	2. 3 2. 3	2. 3 2. 3 2. 2	2. 2 2. 2 2. 1	2. 1 2. 1 2. 1	2. 0 2. 0	2. 0 2. 0 1. 9	1. 9 1. 9	1. 8 1. 8	1. 8 1. 8	1. 7 1. 7	1. 7 1. 6	1. 6 1. 6	2 3
5	$\frac{2.3}{2.3}$	$\frac{2.2}{2.2}$	$\frac{2.2}{2.1}$	$\frac{2.1}{2.1}$	$\frac{2.0}{2.0}$	2.0	1. 9	1.8	1.8	$\frac{1.7}{1.7}$	1.7	$\frac{1.6}{1.6}$	1.6	$\frac{4}{5}$
6 7	2. 2 2. 2	2. 2 2. 1	$\begin{array}{c} 2.1 \\ 2.1 \\ 2.0 \end{array}$	2. 0	2. 0 1. 9	1. 9 1. 9	1. 8 1. 8	1. 8 1. 8	1. 7	1. 7 1. 6	1. 6 1. 6	1. 6 1. 5	1. 5 1. 5	6 7
8 9	2. 1 2. 1	2. 1 2. 0	2. 0 2. 0	1. 9 1. 9	1. 9 1. 9	1. 8 1. 8	1. 8 1. 8	1. 7 1. 7	1. 7 1. 6	1. 6 1. 6	1. 6 1. 6	1. 5 1. 5	1, 5 1, 5	8 9
10 11	2. 1 2. 0	2. 0 2. 0	1. 9 1. 9	1. 9 1. 8	1. 8 1. 8	1. 8 1. 7	1. 7 1. 7	1. 7 1. 6	1. 6 1. 6	1. 6 1. 6	1. 5 1. 5	1. 5 1. 5	1. 4 1. 4	10 11
12 13	2. 0	1. 9	1. 9	1.8	1. 8	1.7	1. 7 1. 6	1. 6 1. 6	1.6	1.5	1.5	1.4	1.4	12 13
15	1.9	1. 9	1.8	$\frac{1.8}{1.7}$	$\frac{1.7}{1.7}$	1.7	1.6	1. 6 1. 6 1. 5	1.5	1.5	$\frac{1.4}{1.4}$	1.4	1. 4	14 15
16 17 18	1. 8 1. 8 1. 8	1. 8 1. 8 1. 7	1. 7 1. 7 1. 7	1. 7 1. 7 1. 6	1. 7 1. 6 1. 6	1. 6 1. 6 1. 6	1. 6 1. 5 1. 5	1. 5 1. 5 1. 5	1. 5 1. 5 1. 4	1. 4 1. 4 1. 4	1. 4 1. 4 1. 4	1. 4 1. 4 1. 3	1, 3 1, 3 1, 3	16 17 18
$\frac{19}{20}$	$\frac{1.7}{1.7}$	1.7	$\frac{1.7}{1.6}$	1. 6	1, 6	1.5	1.5	1.5	1. 4	1.4	$\frac{1.4}{1.3}$	1.3	1. 3	$\frac{19}{20}$
21 22	1. 7 1. 7	1. 6 1. 6	1. 6 1. 6	1. 6 1. 5	1. 5 1. 5	1. 5 1. 5	1. 5 1. 4	1.4	1. 4	1. 4 1. 3	1. 3	1. 3 1. 3	1. 3 1. 2	21 22
23 24	1. 6 1. 6	1. 6 1. 6	1. 6 1. 5	1. 5 1. 5	1. 5 1. 5	1. 4 1. 4	1. 4 1. 4	1. 4 1. 4	1. 3 1. 3	1. 3 1. 3	1. 3 1. 3	1. 3 1. 2	1. 2 1. 2	23 24
25 26	1. 6 1. 6	1. 5 1. 5	1. 5 1. 5	1. 5 1. 5	1. 4 1. 4	1. 4 1. 4	1. 4 1. 4	1. 3 1. 3	1. 3 1. 3	1. 3 1. 3	1. 2 1. 2	1. 2 1. 2	1. 2 1. 2	25 26
27 28	1. 5	1. 5 1. 5	1. 5	1. 4	1.4	1. 4	1.3	1. 3 1. 3 1. 3	1.3	1. 2 1. 2 1. 2	1. 2	1. 2	1. 2	27 28
30	1.5	1.4	1.4	1.4	1. 3	1.3	1.3	1. 2	1.2	1. 2	1.2	1.1	1.1	30
31 32 33	1. 4 1. 4 1. 4	1. 4 1. 4 1. 4	1. 4 1. 3 1. 3	1. 3 1. 3 1. 3	1. 3 1. 3 1. 3	1. 3 1. 3 1. 2	1. 3 1. 2 1. 2	1. 2 1. 2 1. 2	1. 2 1. 2 1. 2	1. 2 1. 2 1. 1	1. 2 1. 1 1. 1	1. 1 1. 1 1. 1	1. 1 1. 1 1. 1	31 32 33
$\frac{34}{35}$	1. 4	1. 3	1. 3	1.3	1.3	$\frac{1.2}{1.2}$	$\frac{1.2}{1.2}$	$\frac{1.2}{1.2}$	1. 2	1.1	1.1	1.1	1.1	$\frac{34}{35}$
36 37	1. 3 1. 3	1. 3 1. 3	1. 3 1. 2	1. 2 1. 2	1. 2 1. 2	1. 2	1. 2	1.1	1. 1 1. 1	1. 1 1. 1	1.1	1.1		36 37
38 39	1. 3 1. 2	1. 2 1. 2	1. 2 1. 2	1. 2 1. 2	1. 2 1. 2	1. 2 1. 1	1. 1 1. 1	1. 1 1. 1	1. 1					38 39
40 41	1. 2 1. 2	1. 2 1. 2	1. 2 1. 2	1. 2 1. 1	1. 1 1. 1	1. 1 1. 1	1. 1							40 41
42 43	1. 2	1. 2	1.1	1. 1 1. 1	1.1									42 43
45	1.1	1.1	1, 1										0.9	44 45 46
46 47 48	1. 1										0. 9	0 9 0. 9	0. 9 0. 9 0. 9	46 47 48
49 50									0. 9	0. 9	0. 9	0. 9	0.8	49 50
51 52							0. 9	0. 9 0. 9	0. 9 0. 9	0. 9 0. 8	0.8	0. 8 0. 8	0. 8 0. 8	51 52
53 54					0. 9	0. 9 0. 9	0. 9 0. 8	0. 8 0. 8	0. 8 0. 8	0. 8 0. 8	0.8	0. 8	0. 8 0. 8	53 54
55 56			0. 8	0. 9	0. 8	0.8	0. 8	0.8	0. 8	0. 8	0. 8	0. 8 0. 7	0. 7 0. 7	55 56
57 58	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0. 8 0. 8	0. 8 0. 8	0. 8 0. 7	0. 7 0. 7	0. 7 0. 7	0. 7 0. 7	57 58
59 60	0.8	0. 8 0. 8	0.8	0. 8	0. 8 0. 8	0. 8 0. 7	0. 8 0. 7	0. 7 0. 7	0. 7 0. 7	0. 7	0. 7 0. 7	0. 7	0. 7 0. 7	59 60
	38°	39°	40°	41°	42°	43°	44°	45°	46°	47°	48° ubtract	49°	50°	
								-01.01 01						

Variation of Altitude in one minute from meridian passage.

Lati-	de. 51° 52° 53° 54° 55° 56° 57° 58° 59° 60° 61° 62° 63° tude.													
tude.	51°	52°											63°	tude.
0	" 1. 6	" 1. 5	" 1. 5	" 1. 4	1.4	1.3	1.3	1. 2	1. 2	1.1	1.1	1.0	1. 0	0
1	1.6	1, 5	1.5	1.4	1.4	1.3	1.3	1.2	1. 2	1.1	1.1	1.0	1.0	
2 3	1. 5 1. 5	1. 5 1. 5	1. 4 1. 4	1. 4 1. 4	1. 3 1. 3	1. 3 1. 3	1. 3 1. 2	1. 2 1. 2	1. 2 1. 1	1, 1 1, 1	1, 1 1, 1	1. 0 1. 0	1. 0 1. 0	$\begin{bmatrix} 1 \\ 2 \\ 3 \\ 4 \end{bmatrix}$
4	$\frac{1.5}{1.5}$	$\frac{1.5}{1.4}$	1.4	1.4	1.3	$\frac{1.3}{1.3}$	1.2	$\frac{1.2}{1.2}$	1.1	$\frac{1.1}{1.1}$	$\frac{1.1}{1.0}$	$\frac{1.0}{1.0}$	1.0	
5 6	1.5	1.4	1.4	1.3	1.3	1. 2	1. 2	1. 2	1.1	1.1	1.0	1.0	1.0	5 6
7 8	1. 4 1. 4	1. 4 1. 4	1. 4 1. 3	1. 3 1. 3	1, 3 1, 3	1. 2 1. 2	1. 2 1. 2	1. 1 1. 1	1. 1 1. 1	1. 1 1. 1	1. 0 1. 0	1. 0 1. 0	0. 9 0. 9	7 8
9	1. 4	1.4	1. 3	1. 3	1. 2	1. 2	1. 2	1.1	1.1	1.0	1.0	1.0	0. 9	9
10 11	1. 4 1. 4	1. 4 1. 3	1. 3 1. 3	1. 3 1. 3	1. 2 1. 2	1. 2 1. 2	1. 1 1. 1	1. 1 1. 1	1. 1 1. 1	1. 0 1. 0	1. 0 1. 0	1. 0 1. 0	0. 9 0. 9	10 11
12	1.4	1. 3 1. 3	1. 3	1. 2 1. 2	1. 2	1.2	1.1	1. 1	1. 1 1. 0	1.0	1.0	0. 9	0.9	12
13 14	1. 3 1. 3	1.3	1. 3 1. 3	1. 2	1. 2 1. 2 1. 2	1. 2 1. 1	1. 1 1. 1	1. 1 1. 1	1.0	1. 0 1. 0	1. 0 1. 0	0. 9 0. 9	0. 9 0. 9	13 14
15 16	1, 3 1, 3	1. 3 1. 3	1. 2 1. 2	1. 2 1. 2	1. 2 1. 1	1. 1 1. 1	1. 1 1. 1	1. 1 1. 0	1. 0 1. 0	1. 0 1. 0	1. 0 0. 9	0. 9	0. 9 0. 9	15 16
17	1.3	1.2	1. 2	1, 2	1.1	1.1	1.1	1.0	1.0	1.0	0. 9	0. 9	0. 9	17
18 19	1. 3 1. 2	1. 2 1. 2	1. 2 1. 2	1. 2 1. 1	1. 1 1. 1	1. 1 1. 1	1. 1 1. 0	1. 0 1. 0	1. 0 1. 0	1.0	0. 9	0. 9 0. 9	0. 9 0. 9	18 19
20	1.2	1.2	1. 2	1. 1	1.1	1.1	1.0	1.0	1.0	0.9	0. 9	0. 9	0.8	
21 22	1. 2 1. 2	1. 2 1. 2	1. 2 1. 1	1. 1 1. 1	1, 1 1, 1	1. 1 1. 0	1. 0 1. 0	1. 0 1. 0	1. 0 1. 0	0. 9 0. 9	0. 9	0. 9 0. 9	0.8	20 21 22 23 24
23 24	1. 2	1. 2 1. 1	1.1	1.1	1.1	1.0	1.0	1.0	0. 9	0. 9	0. 9	0.0		23
$\frac{24}{25}$	$\frac{1.2}{1.2}$	1.1	$\frac{1.1}{1.1}$	1, 1	$\frac{1.1}{1.0}$	$\frac{1.0}{1.0}$	$\frac{1.0}{1.0}$	$\frac{1.0}{1.0}$	$\frac{0.9}{0.9}$	0.9				
26 27	1. 1 1. 1	1. 1 1. 1	1. 1 1. 1	1. 1 1. 0	1.0	1.0	1.0	0. 9						25 26 27 28 29
28	1.1	1.1	1.1	1.0	1. 0 1. 0	1.0 1.0	1.0							28
29 30	$\frac{1.1}{1.1}$	$\frac{1.1}{1.1}$	$\frac{1.0}{1.0}$	$\frac{1.0}{1.0}$	$\frac{1.0}{}$									29
31	1.1	1.0	1.0	1.0										30 31 32
32 33	1. 1 1. 1	1.0											0.8	33
34												0.8	0.7	34
35 36										0.8	0.8	0. 8 0. 8	0. 7 0. 7	35 36
37 38								0.8	0. 8 0. 8	0.8	0.8	0. 7 0. 7	0. 7 0. 7	37 38
39							0.8	0.8	0.8	0.8	0.8	0. 7	0. 7	39
40 41					0. 9	0. 8 0. 8	0. 8 0. 7	0. 7 0. 7	0. 7 0. 7	40 41				
42			- 0.0	0. 9	0.8	0.8	0.8	0.8	0.8	0.8	0.7	0.7	0. 7	42
43 44		0. 9	0. 9	0. 9 0. 8	0. 8 0. 8	0. 8 0. 8	0. 8 0. 8	0. 8 0. 8	0.8	0. 7 0. 7	0.7	0.7	0. 7 0. 7	43 44
45 46	0. 9 0. 9	0. 9	0. 8 0. 8	0. 8 0. 8	0. 8 0. 8	0.8	0.8	0.8	0. 7 0. 7	0.7	0.7	0.7	0.7	45
47	0. 9	0.8	0.8	0.8	0.8	0.8	0. 8 0. 8	0. 8 0. 7	0.7	0. 7 0. 7	0. 7 0. 7	0.7	0. 7 0. 6	46 47
48 49	0. 8 0. 8	0. 8 0. 8	0. 8 0. 8	0. 8 0. 8	0.8	0.8	0.7	0. 7 0. 7	0. 7 0. 7	0.7	0.7	0.7	0. 6 0. 6	48 49
50	0.8	0.8	0.8	0.8	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.6	0.6	50
51 52	0. 8 0. 8	0.8	0.8 0.8	0.8	0.7	0.7	0.7	0.7	0. 7 0. 7	0.7	0.7	0.6	0. 6 0. 6	$\frac{51}{52}$
53 54	0. 8 0. 8	0. 8 0. 7	0. 7 0. 7	0. 7 0. 7	0.7	0.7	0.7	0. 7	0.7	0.6	0.6	0.6	0.6	53
55	$\frac{0.8}{0.7}$	0.7	$\frac{0.7}{0.7}$	0.7	$\frac{0.7}{0.7}$	$\frac{0.7}{0.7}$	$\frac{0.7}{0.7}$	$\frac{0.7}{0.7}$	$\frac{0.6}{0.6}$	$\frac{0.6}{0.6}$	$\frac{0.6}{0.6}$	$\frac{0.6}{0.6}$	0.6	54 55
56 57	0. 7 0. 7	0.7	0. 7 0. 7	0. 7 0. 7	0. 7 0. 7	0. 7 0. 7	0. 7 0. 6	0. 6 0. 6	0. 6 0. 6	0.6	0.6	0.6	0.6	56 57
58	0. 7	0.7	0.7	0.7	0.7	0.6	0.6	0.6	0.6	0. 6 0. 6	0. 6 0. 6	0. 6 0. 6	0. 6 0. 6	. 58
59 60	0.7	0. 7 0. 7	0. 7 0. 6	0. 6 0. 6	0. 6 0. 6	0. 6 0. 6	0. 6 0. 6	0. 6 0. 6	0. 6 0. 6	0. 6 0. 6	0. 6 0. 6	0. 6 0. 6	0. 5 0. 5	59 60
	51°	52°		54°	55°		57°	58°	59°	60°	61°	62°	63°	
										duction				

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TABLE 30.

Reduction to be Applied to Altitudes Near the Meridian.

					Arc	or Tim	e from	Meri	dian P	assage					
Var. 1 min. (table 29).	5′	10′	15′	20′	25′	30′	35′	40′	45′	50′	55′	1°00′	1°05′	1°10′	Var. 1 min. (table 29).
	m 8 0 20	m s 0 40	m s 1 00	m 8 1 20	m s 1 40	^m ⁸ 2 00	^m ^s 20	^m 3 2 40	^m 3 00	m 8 3 20	** 3 40	m 8 4 00	m s 4 20	$egin{array}{cccc} m & s & & & \\ 4 & 40 & & & & \end{array}$	
.1 .2 .3 .4	, 0. 0	, 0. 0	, 0. 0	, 0. 0	, 0. 0	, 0. 0	, 0. 0	, 0. 0 0. 1	0. 0 0. 0 0. 1 0. 1	0. 0 0. 0 0. 1 0. 1	0. 0 0. 0 0. 1 0. 1	0. 0 0. 1 0. 1 0. 1	0. 0 0. 1 0. 1 0. 1	0. 0 0. 1 0. 1 0. 1	.1 .2 .3 .4
. 5 . 6 . 7 . 8 . 9	0. 0	0. 0	0. 0	0. 0	0. 0	0. 1 0. 1 0. 1	0. 1 0. 1 0. 1 0. 1 0. 1	0. 1 0. 1 0. 1 0. 1 0. 1	0. 1 0. 1 0. 1 0. 1 0. 1	0. 1 0. 1 0. 1 0. 2 0. 2	0. 1 0. 1 0. 2 0. 2 0. 2	0. 1 0. 2 0. 2 0. 2 0. 2	0. 2 0. 2 0. 2 0. 3 0. 3	0. 2 0. 2 0. 3 0. 3 0. 3	.5 .6 .7 .8
1. 0 2. 0 3. 0 4. 0 5. 0	0. 0 0. 0 0. 0 0. 0 0. 0	0. 0 0. 0 0. 0 0. 0 0. 0	0. 0 0. 0 0. 1 0. 1 0. 1	0. 0 0. 1 0. 1 0. 1 0. 1	0. 0 0. 1 0. 1 0. 2 0. 2	0. 1 0. 1 0. 2 0. 3 0. 3	0. 1 0. 2 0. 3 0. 4 0. 5	0. 1 0. 2 0. 4 0. 5 0. 6	0. 2 0. 3 0. 5 0. 6 0. 8	0. 2 0. 4 0. 6 0. 7 0. 9	0. 2 0. 4 0. 7 0. 9 1. 1	0. 3 0. 5 0. 8 1. 1 1. 3	0. 3 0. 6 0. 9 1. 2 1. 6	0. 4 0. 7 1. 1 1. 4 1. 8	1. 0 2. 0 3. 0 4. 0 5. 0
6. 0 7. 0 8. 0 9. 0 10. 0	0. 0 0 0 0. 0 0. 0 0. 0	0. 0 0. 1 0. 1 0. 1 0. 1	0. 1 0. 1 0. 1 0. 2 0. 2	0. 2 0. 2 0. 2 0. 3 0. 3	0. 3 0. 3 0. 4 0. 4 0. 5	0. 4 0. 5 0. 5 0. 6 0. 7	0. 5 0. 6 0. 7 0. 8 0. 9	0. 7 0. 8 0. 9 1. 1 1. 2	0. 9 1. 1 1. 2 1. 4 1. 5	1. 1 1. 3 1. 5 1. 7 1. 9	1. 3 1. 6 1. 8 2. 0 2. 2	1. 6 1. 9 2. 1 2. 4 2. 7	1. 9 2. 2 2. 5 2. 8 3. 1	2. 2 2. 5 2. 9 3. 3 3. 6	6. 0 7. 0 8. 0 9. 0 10. 0
11. 0 12. 0 13. 0 14. 0 15. 0	0. 0 0. 0 0. 0 0. 0 0. 0	0. 1 0. 1 0. 1 0. 1 0. 1	0. 2 0. 2 0. 2 0. 2 0. 2 0. 3	0. 3 0. 4 0. 4 0. 4 0. 5	0. 5 0. 6 0. 6 0. 6 0. 7	0. 7 0. 8 0. 9 0. 9 1. 0	1. 0 1. 1 1. 2 1. 3 1. 4	1. 3 1. 4 1. 5 1. 7 1. 8	1. 7 1. 8 2. 0 2. 1 2. 3	2. 0 2. 2 2. 4 2. 6 2. 8	2. 5 2. 7 2. 9 3. 1 3. 4	2. 9 3. 2 3. 5 3. 7 4. 0	3. 4 3. 8 4. 1 4. 4 4. 7	4. 0 4. 4 4. 7 5. 1 5. 4	11. 0 12. 0 13. 0 14. 0 15. 0
16. 0 17. 0 18. 0 19. 0 20. 0	0. 0 0. 0 0. 0 0. 1 0. 1	0. 1 0. 1 0. 2 0. 2 0. 2	0. 3 0. 3 0. 3 0. 3 0. 3	0. 5 0. 5 0. 6 0. 6 0. 6	0. 7 0. 8 0. 8 0. 9 0. 9	1. 1 1. 1 1. 2 1. 2 1. 3	1. 5 1. 5 1. 6 1. 7 1. 8	1. 9 2. 0 2. 1 2. 3 2. 4	2. 4 2. 6 2. 7 2. 9 3. 0	3. 0 3. 1 3. 3 3. 5 3. 7	3. 6 3. 8 4. 0 4. 3 4. 5	4. 3 4. 5 4. 8 5. 1 5. 3	5. 0 5. 3 5. 6 5. 9 6. 3	5. 8 6. 2 6. 5 6. 9 7. 3	16. 0 17. 0 18. 0 19. 0 20. 0
21. 0 22. 0 23. 0 24. 0 25. 0	0. 1 0. 1 0. 1 0. 1 0. 1	0. 2 0. 2 0. 2 0. 2 0. 2	0. 4 0. 4 0. 4 0. 4 0. 4	0. 7 0. 7 0. 7 0. 8 0. 8	1. 0 1. 0 1. 1 1. 1 1. 2	1. 4 1. 5 1. 5 1. 6 1. 7	1. 9 2. 0 2. 1 2. 2 2. 3	2. 5 2. 6 2. 7 2. 8 3. 0	3. 1 3. 3 3. 5 3. 6 3. 8	3. 9 4. 1 4. 3 4. 4 4. 6	4. 7 4. 9 5. 2 5. 4 5. 6	5. 6 5. 9 6. 1 6. 4 6. 7	6. 6 6. 9 7. 2 7. 5 7. 8	7. 6 8. 0 8. 3 8. 7 9. 1	21. 0 22. 0 23. 0 24. 0 25. 0
26. 0 27. 0 28. 0	0. 1 0. 1 0. 1	0. 2 0. 2 0. 2	0. 4 0. 5 0. 5	0. 8 0. 8 0. 9	1. 2 1. 2 1. 3	1. 7 1. 8 1. 9	2. 4 2. 4 2. 5	3. 1 3. 2 3. 3	3. 9 4. 1 4. 2	4. 8 5. 0 5. 2	5. 8 6. 0 6. 3	6. 9 7. 2 7. 5	8. 1 8. 4 8. 8	9. 4 9. 8 10. 2	26. 0 27. 0 28. 0

Reduction to be Applied to Altitudes Near the Meridian.

					4==	on Min		n Mani	dian I						
77				1	Arc	or Tin	ie iron	n Meri	idian I	assage	e.			1	
Var. 1 min. (Table 29).	1°15′	1°20′	1°25′	1°30′	1°35′	1°40′	1°45′	1°50′	1°55′	2°00′	2°05′	2°10′	2°15′	2°20′	Var. 1 min. (Table
20).	m 8 5 00	m s 5 20	m 8 5 40	m s 6 00	m s 6 20	m s 6 40	^m ^s 7 00	m s 7 20	m s 7 40	m s 8 00	m s 8 20	m 8 8 40	m 8 9 00	m s 9 20	29).
". 1 . 3 . 4 . 5 . 6 . 7 . 8 . 9 1. 0 2. 0 3. 0 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 11. 0 12. 0 11. 0 12. 0 13. 0 14. 0 15. 0 16. 0 17. 0 18. 0 19. 0	0.1 0.2 0.3 0.3 0.4 0.4 0.8 1.3 1.3 2.5 2.9 3.3 3.3 3.4 2.5 4.6 6.7	0. 1 0. 1 0. 2 0. 2 0. 3 0. 4 0. 4 0. 5 0. 9 1. 4 1. 9 2. 4 2. 8 3. 3 3. 8 4. 7 6. 6 6. 7 1. 7 6. 6	0. 1 0. 2 0. 2 0. 3 0. 3 0. 4 0. 5 0. 5 1. 1 1. 6 2. 7 3. 2 3. 7 4. 3 4. 8 5. 9 6. 4 7. 0 8. 0 8. 6	0. 1 0. 1 0. 2 0. 3 0. 4 0. 5 0. 6 1. 2 1. 2 1. 3 0. 4 2. 4 3. 0 3. 6 4. 2 4. 8 5. 4 6. 0 6. 6 7. 2 7. 8 8. 9 9. 0 9. 6	0. 1 0. 2 0. 3 0. 3 0. 4 0. 5 0. 6 0. 7 1. 3 2. 7 3. 3 4. 0 4. 7 5. 3 6. 7 7. 4 8. 0 8. 7 9. 4 10. 0 10. 0	0. 1 0. 2 0. 3 0. 4 0. 4 0. 5 0. 6 0. 7 1. 5 2. 2 3. 0 3. 7 4. 4 5. 2 5. 9 6. 7 7. 4 8. 1 8. 9 9. 6 10. 4 11. 1	0. 1 0. 2 0. 3 0. 3 0. 4 0. 5 0. 6 0. 7 0. 7 0. 8 1. 6 2. 5 3. 3 3. 4. 1 4. 9 5. 7 6. 5 7, 4 8. 2 9. 0 9. 8 10. 6 11. 6 12. 3 13. 1	0. 1 0. 2 0. 3 0. 4 0. 5 0. 6 0. 7 0. 8 0. 9 1. 8 2. 7 3. 6 6. 3 7. 2 8. 1 9. 0 9. 9 10. 8 11. 7 12. 5 13. 4 14. 3	0. 1 0. 2 0. 3 0. 4 0. 5 0. 6 0. 7 0. 8 0. 9 1. 0 2. 0 2. 9 3. 9 4. 9 7. 8 8. 8 9. 8 11. 8 12. 7 13. 7	7. 1. 1. 7. 1. 1. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0. 1 0. 2 0. 4 0. 5 0. 6 0. 7 0. 8 0. 9 1. 0 1. 2 2. 3 3. 5 4. 7 5. 8 6. 9 8. 1 9. 2 10. 4 11. 6 12. 7 13. 9 15. 0 16. 0 17. 0 18. 0 19. 0	, 0. 1 0. 3 0. 4 0. 5 0. 6 0. 8 0. 9 1. 0 1. 1 1. 3 2. 5 3. 8 5. 0 6. 3 7. 5 8. 8 10. 0 11. 3 12. 5 13. 8 15. 0 16. 3 17. 5 18. 8 19. 10 19. 10 10 10 10 10 10 10 10 10 10 10 10 10 1	0. 1 0. 3 0. 4 0. 5 0. 7 0. 8 1. 0 1. 1 2. 7 4. 1 5. 4 6. 8 8. 1 9. 5 10. 8 12. 2 13. 5 14. 9 16. 2 17. 6 18. 9 20. 3 21. 6	16. 0 17. 4 18. 9 20. 3 21. 8	3. 0 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 0 11. 0 12. 0 13. 0 14. 0
17. 0 18. 0 19. 0 20. 0	7. 1 7. 5 7. 9 8. 3	8. 1 8. 5 9. 0 9. 5	9. 1 9. 6 10. 2 10. 7	10. 2 10. 8 11. 4 12. 0	11. 4 12. 0 12. 7 13. 4	12. 6 13. 3 14. 1 14. 8	13. 9 14. 7 15. 5 16. 3	15. 2 16. 1 17. 0 17. 9	16. 7 17. 6 18. 6 19. 6	18. 1 19. 2 20. 3 21. 4	19. 7 20. 8 22. 0 23. 1	21. 3 22. 5 23. 8	23. 0 24. 3	26. 1	19. 0 20. 0
21. 0 22. 0 23. 0 24. 0 25. 0 26. 0 27. 0	8. 8 9. 2 9. 6 10. 0 10. 4 10. 8 11. 3	10. 0 10. 4 10. 9 11. 4 11. 9 12. 3 12. 8	11. 2 11. 8 12. 3 12. 8 13. 4 13. 9 14. 5	12. 6 13. 2 13. 8 14. 4 15. 0 15. 6 16. 2	14. 0 14. 7 15. 4 16. 0 16. 7 17. 4 18. 1	15. 6 16. 3 17. 0 17. 8 18. 5 19. 3 20. 0	17. 2 18. 0 18. 8 19. 6 20. 4	18. 8 19. 7 20. 6 21. 5	20. 6 21. 6						21. 0 22. 0 23. 0 24. 0 25. 0 26. 0 27. 0

TABLE 30.

Reduction to be applied to Altitudes near the Meridian.

-															
					Arc	or Tim	e fron	Meri	dian P	assage	·.				
Var. 1 min. (Table	2°25′	2°30′	2°35′	2°40′	2°45′	2°50′	2°55′	3°00′	3°05′	3°10′	3°15′	3°20′	3°25′	3°30′	Var. 1 min. (Table 29).
29).	m 8 9 40	m s	m 8 10 20	m s 10 40	m s 11 00	m 8 11 20	m 's 11 40	m 8 12 00	m 8 12 20	m s 12 40	m s 13 00	m s 13 20	m 8 13 40	m s 14 00	20).
.1 .2 .3 .4	0. 2 0. 3 0. 5 0. 6	0. 2 0. 3 0. 5 0. 7	0. 2 0. 4 0. 5 0. 7	0. 2 0. 4 0. 6 0. 8	0. 2 0. 4 0. 6 0. 8	0. 2 0. 4 0. 7 0. 9	0. 2 0. 5 0. 8 0. 9	0. 2 0. 5 0. 7 1. 0	0. 3 0. 5 0. 8 1. 0	0. 3 0. 5 0. 8 1. 1	0. 3 0. 6 0. 9 1. 1	0. 3 0. 6 0. 9 1. 2	0. 3 0. 6 0. 9 1. 3	0. 3 0. 7 1. 0 1. 3	. 4
. 5 . 6 . 7 . 8 . 9	0. 8 0. 9 1. 1 1. 3 1. 4	0. 8 1. 0 1. 2 1. 3 1. 5	0. 9 1. 1 1. 3 1. 4 1. 6	1. 0 1. 1 1. 3 1. 5 1. 7	1. 0 1. 2 1. 4 1. 6 1. 8	1. 1 1. 3 1. 5 1. 7 1. 9	1. 1 1. 4 1. 6 1. 8 2. 1	1. 2 1. 4 1. 7 1. 9 2. 2	1. 3 1. 5 1. 8 2. 0 2. 3	1. 3 1. 6 1. 9 2. 1 2. 4	1. 4 1. 7 2. 0 2. 3 2. 5	1. 5 1. 8 2. 1 2. 4 2. 7	1. 6 1. 9 2. 2 2. 5 2. 8	2. 9	.7
1. 0 2. 0 3. 0 4. 0 5. 0	1. 6 3. 1 4. 7 6. 2 7. 8	1. 7 3. 3 5. 0 6. 7 8. 3	1. 8 3. 5 5. 3 7. 1 8. 9	1. 9 3. 8 5. 7 7. 6 9. 5	2. 0 4. 0 6. 1 8. 1 10. 1	2. 1 4. 2 6. 5 8. 6 10. 7	11. 4	2. 4 4. 8 7. 2 9. 6 12. 0	2. 5 5. 1 7. 6 10. 1 12. 7	2. 7 5. 3 8. 0 10. 7 13. 4	2. 8 5. 6 8. 5 11. 3 14. 1 16. 9	2. 9 5. 9 8. 9 11. 9 14. 8	3. 1 6. 2 9. 4 12. 5 15. 6	16. 3	3. 0 4. 0 5. 0
6. 0 7. 0 8. 0 9. 0 10. 0	9. 3 10. 9 12. 5 14. 1 15. 6 17. 1	10. 0 11. 7 13. 3 15. 0 16. 7	10. 7 12. 5 14. 2 16. 0 17 8 19. 6	11. 4 13. 3 15. 1 17. 1 19. 0 20. 9	12. 1 14. 1 16. 1 18. 2 20. 2	12. 8 14. 9 17. 1 19. 3 21. 4	13. 6 15. 8 18. 1 20. 5 22. 7 25. 0	14. 4 16. 8 19. 2 21. 6 24. 0 26. 4		16. 0 18. 7 21. 4 24. 1 26. 8 29. 5	16. 9 19. 7 22. 5 25. 3 28. 2	17. 8 20. 7 23. 7 26. 7 29. 7	18. 7 21. 8 24. 9 28. 0	26. 1	7. 0 8. 0
11. 0 12. 0 13. 0 14. 0 15. 0	18. 7 20. 2 21. 8 23. 4	20. 0 21. 7 23. 3 25. 0	21. 4 23. 1 24. 9 26. 7	22. 8 24. 7 26. 5 28. 4	24. 2 26. 2 28. 2	25. 7 27. 8 30. 0	27. 2 29. 5	28. 8	28.0	29. 5					12 0 13. 0 14. 0 15. 0
16. 0 17. 0		26. 7 27. 4	28. 5 30. 3	30. 3	_										16. 0 17. 0
					Arc of	r Time	from	\mathbf{M} erid	ian Pa	ssage.					
Var. 1 min. (Table	3°35′	3°40′	3°45′	3°50′	3°55′	4°00′	4°05′	4°10′	4°15′	4°20′	4°25′	4°30′	4°35′	4°40′	Var. 1 min. (Table 29).
29).	m 8 14 20	m 8 14 40	m s 15 00	m 8 15 20	m s 15 40	m s 16 00	m s 16 20	m 8 16 40	m s 17 00	m s 17 20	m 8 17 40	m s 18 00	m 8 18 20	m 8 18 40	
.1 .2 .3 .4	1. 0 1. 4	1.4			0. 8 1. 2 1. 6	0. 9 1. 3 1. 7	0. 9 1. 3 1. 8	1. 9	1. 0 1. 5 1. 9	1. 5 2. 0	1. 6 2. 1	0. 5 1. 1 1. 6 2. 2	0. 6 1. 1 1. 7 2. 2	1. 2 1. 7 2. 3	.2
. 5 . 6 . 7 . 8 . 9	2. 1 2. 4 2. 7 3. 1	2. 2 2. 5 2. 9 3. 2	2. 3 2. 6 3. 0 3. 4	2. 4 2. 8 3. 1 3. 5	2. 5 2. 9 3. 3 3. 7	2. 6 3. 0 3. 4 3. 8	2. 7 3. 1 3. 6 4. 0	3. 2 3. 7 4. 2	2. 9 3. 4 3. 9 4. 3	3. 5 4. 0 4. 5	3. 1 3. 6 4. 2 4. 7	3. 2 3. 8 4. 3 4. 9	3. 9 4. 5 5. 0	3. 5 4. 1 4. 7 5. 2	6
1. 0 2. 0 3. 0 4. 0 5. 0	6. 8 10. 3 13. 7 17. 1	7. 1 10. 8 14. 4 17. 9	7. 5 11. 3 15. 0 18. 8	11. 8 15. 7 19. 6	12. 3 16. 4 20. 5	12. 8 17. 1 21. 3	13. 3 17. 8 22. 2	13. 9	14. 5 19. 3 24. 1	10. 0 15. 1 20. 1	10. 4 15. 7	16. 2 21. 6	16. 8 22. 4	17. 4 23. 2	3. 0
6. 0 7. 0 8. 0	20. 5	28. 7	26. 3	27. 5		25. 0	20. 7	21.8							7. 0 8. 0

Reduction to be Applied to Altitudes near the Meridian.

					Arc or	r Time	from	Merid	ian Pa	ssage.					
Var. 1 min. (Table 29).	4°45′	4°50′	4°55′	5°00′	5°05′	5°10′	5°15′	5°20′	5°25′	5°30′	5°35′	5°40′	5°45′	5°50′	Var. 1 min. (Table 29).
	m s 19 00	m 8 19 20	m s 19 40	m s 20 00	m s 20 20	m 8 20 40	m s 21 00	m s 21 20	m s 21 40	m 8 22 00	m s 22 20	m s 22 40	m s 23 00	m 8 23 20	20).
" .1 .2	0. 6 1. 2	0. 6 1. 2	0. 6 1. 3	0. 7 1. 3		0. 7 1. 4	0. 7 1. 5	0 8 1. 5	0. 8 1. 6	0. 8 1. 6	0. 8 1. 7	0. 9 1. 7	0. 9 1. 8	0. 9 1. 8	.1
.3	1. 8 2. 4 3. 0	$\begin{array}{r} 1.9 \\ -2.5 \\ \hline 3.1 \end{array}$	1. 9 2. 6 3. 2	$\begin{array}{c} 2.0 \\ 2.7 \\ \hline 3.3 \end{array}$	2. 1 2. 8 3. 4	2. 1 2. 9 3. 6	2. 2 2. 9 3. 7	2. 3 3. 0 3. 8	2. 4 3. 1 3. 9	2, 4 3, 2 4, 0	2. 5 3. 3 4. 2	2. 6 3. 4	2. 7 3. 5	2. 7 3. 6	. 3
. 6 . 7 . 8	3. 6 4. 2 4. 8	3. 1 3. 7 4. 4 5. 0 5. 6	3. 9 4. 5 5. 2 5. 8	4. 0 4. 7 5. 3 6. 0	4. 1 4. 8 5. 5 6. 2	5. 0 4. 3 5. 0 5. 7 6. 4	5. 4 5. 2 5. 9 6. 6	3. 8 4. 6 5. 3 6. 1 6. 8	5. 9 4. 7 5. 5 6. 3 7. 1	4. 8 5. 7 6. 5 7. 3	4. 2 5. 0 5. 8 6. 7 7. 5	4. 3 5. 1 6. 0 6. 9 7. 7	4. 4 5. 3 6. 2 7. 1 7. 9	4. 5 5. 4 6. 4 7. 3 8. 2	. 5
1. 0 2. 0 3. 0 4. 0	5. 4 6. 0 12. 0 18. 1 24. 1	6. 2 12. 4 18. 7 24. 9	6. 4 12. 9 19. 4 25. 7	6. 7 13. 3 20. 0 26. 7	6. 9 13. 7 20. 7 27. 6	7. 2 14. 2 21. 4 28. 5	7. 4 14. 7 22. 1 29. 4	7. 6 15. 2 22. 8 30. 3	7. 9 15. 6 23. 5 31. 3	8. 1 16. 1 24. 2	8. 3 16. 6 24. 9	8. 6 17. 1	8. 8 17. 6 26. 5	9. 1 18. 1 27. 3	1. 0 2. 0 3. 0 4. 0
±. 0	21, 1	21. 3	20. 1	20. 1	21.0	20. 0	23. 1	50. 0	01. 0						-£. 0
, ,					Arc or	Time	from	Merid	ian Pa	ssage.					
Var. 1 min. (Table 29).	5°55′	6°00′	6°05′	6°10′	6°15′	6°20′	6°25′	6°30′	6°35′	6°40′	6°45′	6°50′	6°55′	7°00′	Var. 1 min. (Table 29).
	m 8 23 40	m s 24 00	m s 24 20	m 8 24 40	m s 25 00	m s 25 20	m 8 25 40	m s 26 00	m 8 26 20	m 8 26 40	m s 27 00	m 8 27 20	m s 27 40	m s 28 00	
.1	0. 9 1. 9 2. 8	0. 9 1. 9 2. 9	1. 0 2. 0 3. 0	1. 0 2. 0 3. 0	3. 1	1. 1 2. 1 3. 2	1. 1 2. 2 3. 3	1. 1 2. 3 3. 4	1. 2 2. 3 3. 5	1. 2 2. 4 3. 6	1. 2 2. 4 3. 7	1. 3 2. 5 3. 7	1. 3 2. 6 3. 8	1. 3 2. 6 3. 9	.1 .2 .3
$\begin{array}{c} \cdot 4 \\ \cdot 5 \\ \cdot 6 \end{array}$	3. 7 4. 7 5. 6	3. 8 4. 8 5. 8	4. 0 4. 9 5. 9	4. 1 5. 1 6. 1	4. 2 5. 2 6. 3	4. 3 5. 4 6. 4	5. 5 6. 6	4. 5 5. 6 6 8	4. 6 5. 8 6. 9	4. 7 5. 9 7. 1	4. 9 6. 1 7. 3	5. 0 6. 2 7. 5	5. 1 6. 4 7. 7	5. 2 6. 5 7. 8	. 5
.7	6. 5 7. 5 8. 4	6. 7 7. 7 8. 6	6. 9 7. 9 8. 9	7. 1 8. 1 9. 1	7. 3 8. 3 9. 4	7. 5 8. 6 9. 6	7. 7 8. 8 9. 9	7. 9 9. 0 10. 1	8. 1 9. 2 10. 4	8. 3 9. 5 10. 7	8. 5 9. 7 10. 9	8. 7 10. 0 11. 2	8. 9 10. 2 11. 5	9. 2 10. 5 11. 8	.7 .8 .9
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Natural Trigonometric Functions.

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53 542 542 542 64. 858 988 7 54 571 571 63. 657 988 6 55 600 600 62. 499 987 5 56 629 629 61. 383 987 4 57 658 687 687 59. 266 986 3 58 687 687 59. 266 986 2 59 716 716 58. 261 985 1 60 .01745 .01746 57. 290 .99985 0 cos cot tan sin /		483	484	07. 402		
54 571 571 63. 657 988 6 55 600 600 62. 499 987 5 56 629 629 61. 383 987 4 57 658 687 687 59. 266 986 3 58 687 687 59. 266 986 2 59 716 716 58. 261 985 1 60 .01745 .01746 57. 290 .99985 0 cos cot tan sin /						8
55 600 600 62. 499 987 5 56 629 629 61. 383 987 4 57 658 658 60. 306 986 3 58 687 59. 266 986 2 59 716 716 58. 261 985 1 60 .01745 .01746 57. 290 .99985 0 cos cot tan sin /						0
56 629 629 61, 383 987 4 57 658 658 60, 306 986 3 58 687 59, 266 986 2 59 716 716 58, 261 985 1 60 .01745 .01746 57, 290 .99985 0 cos cot tan sin /			-			
57 658 658 60. 306 986 3 58 687 687 59. 266 986 2 59 716 716 58. 261 985 1 60 .01745 .01746 57. 290 .99985 0 cos cot tan sin /				62. 499	987	5
60 .01745 .01746 57.290 .99985 0 cot tan sin '	56			61. 383	987	4
60 .01745 .01746 57.290 .99985 0 cot tan sin '						3
60 .01745 .01746 57.290 .99985 0 cot tan sin '						2
cos cot tan sin '				58. 261		
	60					0
200		cos			sin	
			Q	90		

		7			
	sin	tan	cot	cos	
0	. 01745	. 01746	57. 290	. 99985	60
1	774 803	775 804	56. 351 55. 442	984 984	59 58
2 3	832	833	54. 561	983	57
4	862	862	53. 709	983	56
5	891	891	52. 882	982	55
6	920	920	52. 081	982	54
7	949	949	51. 303	981	53
8	. 01978	. 01978	50. 549	980	52
9	. 02007	. 02007	49. 816	980	51
10	036	036	49. 104	. 99979	50
11	065	066	48. 412	979	49
12	094	095	47. 740	978	48
13 14	$\frac{123}{152}$	$\frac{124}{153}$	47. 085 46. 449	977 977	47
15	181	182			46
16	$\frac{181}{211}$	211	45. 829 45. 226	976	45
17	$\frac{211}{240}$	02240	45. 226	976 975	44 43
18	$\frac{240}{269}$	$\frac{.02240}{269}$	44. 066	973 974	43
19	298	298	43. 508	974	41
20	. 02327	328	42, 964	. 99973	40
21	356	357	42. 433	972	39
$\overline{22}$	385	386	41. 916	972	38
23	414	415	41. 411	971	37
24	443	444	40. 917	970	36
25	472	473	40. 436	969	35
26	501	. 02502	39. 965	969	34
27	530	531	39. 506	968	33
28	560	560	39. 057	967	32
29	589	589	38. 618	966	31
30	. 02618	619	38. 188	. 99966	30
31	647	648	37. 769	965	29
32 33	676 705	677 706	37. 358 36. 956	964 963	$\frac{28}{27}$
34	734	735	36. 563	963	26
35	763	. 02764	36. 178	$\frac{-963}{962}$	25
36	792	793	35. 801	961	$\frac{25}{24}$
37	. 02821	822	35. 431	960	23
38	850	851	35. 070	959	22
39	879	881	34. 715	959	21
40	908	910	34, 368	. 99958	20
41	938	939	34. 027	957	19
42	967	968	33. 694	956	18
43	.02996	. 02997	33. 366	955	17
44	. 03025	.03026	33. 045	954	16
45	054	055	32. 730	953	15
$\begin{vmatrix} 46 \\ 47 \end{vmatrix}$	$083 \\ 112$	$084 \\ 114$	32. 421 32. 118	952 952	14
48	141	143	31. 821	952	13 12
49	170	172	31. 528	950	11
50	199	201	31. 242	. 99949	-11
51	228	230	30. 960	948	9
52	. 03257	. 03259	30. 683	947	8
53	286	288	30. 412	946	8 7
54	316	317	30. 145	945	6_
55	345	346	29. 882	944	5
56	374	376	29. 624	943	4
57	403	405	29. 371	942	3
58 50	432	434	29. 122	941	$\begin{array}{c}4\\3\\2\\1\end{array}$
59 60	461 • 03 490	. 03 492	28. 877 28. 636	940 • 99 939	0
	cos	cot	tan		-/-
	tus			sin	
		88	0		

2°

44 45 46	$\frac{769}{798}$	803 833	. 819	885	15	$\begin{array}{ c c c c }\hline 44 \\ \hline 45 \\ 46 \\ \end{array}$	$\frac{511}{540}$	554 584	. 257	$\frac{788}{786}$	15
44	769 798	774 803	20. 946	886 885	16 15	$\frac{44}{45}$	$\frac{511}{540}$. 06525 554	. 325	788 786	$\frac{16}{15}$
42 43	. 04711 740	. 04716 745	. 205 21. 075	889 888	18	42 43	453 . 06482	467 496	15. 464 . 394	792 790	18 17
40 41	653 682	658			20	40 41	395 424	408 438	. 605	. 99795	20
38 39	594 623	599 628	743	894 893	22	38 39	337 366	350	. 748	799 797	
36 37	536 565	541	22. 022	897 896	24	36 37	279 308	$06291 \\ 321$. 895 . 821	803 801	
34 35	$\frac{478}{.04507}$	$\frac{.04483}{512}$	$\frac{.308}{.164}$	900	$\begin{array}{ c c } 26 \\ \hline 25 \end{array}$	$\frac{34}{35}$	$\frac{221}{.06250}$	$\frac{233}{262}$	16. 043 15. 969	$\frac{806}{804}$	26 25
33	449	454	. 454	901	27	33	192	204	. 119	808	27
31 32	391 420	395 424	. 752	904 902	29 28	$\begin{bmatrix} 31 \\ 32 \end{bmatrix}$	134 163	145 175	. 272	812 810	29 28
30 30	$\frac{333}{362}$	$\frac{337}{366}$	23. 058 22. 904	$\frac{906}{.99905}$	31 30	30	$\begin{array}{ c c c c c c }\hline & 076 \\ \hline & 105 \\ \hline \end{array}$	$\frac{087}{116}$	$\frac{.428}{.350}$	$\frac{815}{.99813}$	30
28	304	308	. 214	907	32	28 29	047	058	16. 507	817	32
26 27	$\frac{246}{04275}$	$04250 \\ 279$. 532	910 909		26 27	.05989 .06018	.05999 .06029	. 668 . 587	821 819	34
$\frac{24}{25}$	$\frac{188}{217}$	$\frac{191}{220}$	23. 859 . 695	$\frac{912}{911}$	35	$\frac{24}{25}$	931	$\frac{941}{970}$. 832	$\frac{824}{822}$	$\frac{36}{35}$
23	159	162	24. 026	913	37	23	902	912	. 915	826	37
21 22	100 129	104 133	. 368 . 196	916 915	39 38	$\begin{array}{c} 21 \\ 22 \end{array}$	844 873	854 883	17. 084 16. 999	829 827	39 38
20	071	075	. 542	. 99917	40	20	814	824	. 169	. 99831	40
18 19	.04013 042	. 04 016	24. 898 . 719	919 918	42	18 19	756 785	. 05766 795	. 343	834 833	42 41
16 17	955 • 03 984	958 • 03 987	. 264 25. 080	$922 \\ 921$	44 43	16 17	698	708 737	. 521 . 431	838 836	44 43
$\frac{14}{15}$	$\frac{897}{926}$	$\frac{900}{929}$	$\frac{.642}{.452}$	$-\frac{924}{923}$	46	$\frac{14}{15}$	$\frac{640}{669}$	$\frac{649}{678}$	$\frac{.702}{.611}$	$\frac{841}{839}$	46 45
13	868	871	25. 835	925	47	13	611	620	. 793	842	47
11 12	810 839	812 842	. 230 26. 031	$927 \\ 926$	49 48	$\begin{array}{ c c c }\hline 11\\12\\ \end{array}$	553 582	$\frac{562}{591}$	17. 980 . 886	846 844	49 48
10	781	783	. 432	. 99929	50	10	524	533	18, 075	. 99847	50
8	723 . 03752	03725 754	26. 845 . 637	931 930	52 51	8 9	466 05495	474 05503	. 268	851 849	52 51
6 7	664 693	667 696	. 271 27. 057	933 932	54 53	$\begin{array}{ c c c c }\hline 6\\ 7 \end{array}$	408 437	416 445	. 464 . 366	854 852	54 53
5	635	638	. 490	934	55	5	379	387	. 564	855	55
$\begin{array}{c c} 3 \\ 4 \end{array}$	577 606	579 609	27. 937 . 712	936 935	57 56	3 4	$\frac{321}{350}$	$\frac{328}{357}$. 768 . 666	858 857	57 56
2	548	550	28. 166	937	58	$\overline{2}$	292	299	. 871	860	58
0	. 03490 519	. 03492 521	28. 636 . 399	• 99939 938	60 59		. 05 234 263	. 05241 270	19. 081 18. 976	• 99863 861	60 59
,	sin	tan	cot	cos		′	sin	tan	cot	cos	

Natural Trigonometric Functions.

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												_
′	sin	tan	cot	cos				sin	tan	cot	cos	Į.
0	. 06976	. 06993	14.301	. 99756	60	•	0	. 08716	. 08749	11.430	. 99619	
1	. 07005	. 07022	. 241	754	59		1	745	778	. 392	617	
2	034	051	. 182	752	58		2	774	807	. 354	614	
3	063	080	. 124	750	57		3 4	803	837	316 279	612	
4	092	110	. 065	748	56			831	866		609	ж.
5	121	139	14.008	746	55		5	860	895	. 242	607	
6	150 179	168 197	13. 951 . 894	744 742	54 53		6	889 918	$925 \\ 954$. 205 . 168	$604 \\ 602$	
8	208	$\begin{array}{c} 197 \\ 227 \end{array}$. 838	740	52		8	947	. 08983	. 132	599	
9	237	. 07256	. 782	738	51		9	. 08976	.09013	. 095	596	
10	. 07266	285	$\frac{-727}{7}$. 99736	50		10	. 09005	042	. 059	. 99594	
11	295	314	.672	734	49		11	034	071	11.024	591	
12	324	344	617	731	48		12	063	101	10. 988	588	
13	353	373	. 563	729	47		13	092	130	. 953	586	1
_14	382	402	13. 510	727	46		14	121	159	. 918	583	
15	411	431	. 457	725	45		15	150	189	. 883	580	
16	440	461	. 404	723	44		16	179	218	. 848	578	
17	469	490	. 352	721	43		17	208	. 09247	. 814	575	
18	. 07498	. 07519	. 300	719	42		18	. 09237	277	. 780	572	
19	527	548	. 248	716	41		19	266	306	. 746	570	
20	556	578	. 197	. 99714	40 39		20 21	$\frac{295}{324}$	335	. 712	. 99567	
$\frac{21}{22}$	$ \begin{array}{r} 585 \\ 614 \end{array} $	607 636	. 146 . 096	712 710	38		$\frac{21}{22}$	$\frac{324}{353}$	$\frac{365}{394}$. 678 10. 645	564 562	
23	643	665	13. 046	708	37		23	382	423	. 612	559	
24	672	695	12. 996	705	36		$\frac{23}{24}$	411	453	. 579	556	
25	701	724	. 947	703	35		$\overline{25}$	440	. 09482	. 546	553	
26	. 07730	. 07753	. 898	701	34		26	. 09469	511	.514	551	
27	759	782	. 850	699	33		27	498	541	. 481	548	
28	788	812	. 801	696	32		28	527	570	. 449	545	
29	817	841	. 754	694	31		_29_	556	600	. 417	542	
30	846	870	. 706	. 99692	30		30	585	629	. 385	. 99540	
31	875	899	. 659	689	29		31	614	658	. 354	537	
32	904	929	12. 612	687	28		32 33	642	688	10. 322	534 531	
33 34	933 962	958	. 566	685 683	27 26		34	671 700	$\begin{array}{c} .09717 \\ 746 \end{array}$. 291 . 260	$\frac{531}{528}$	
35	.07991	. 07987	. 474	680	25		35	. 09729	776	. 229	526	
36	.08020	08017 046	. 429	678	24		36	758	805	. 199	523	ı
37	049	075	. 384	676	$\overline{23}$		37	787	834	. 168	520	
38	078	104	12. 339	673	22		38	816	864	. 138	517	I
39	107	134	. 295	671	21		39	845	893	. 108	514	ı
40	136	163	. 251	. 99668	20		40	874	923	. 078	. 99511	ľ
41	165	192	. 207	666	19		41	903	952	. 048	508	ı
42	194	221	. 163	664	18		42	932	.09981	10.019	506	
43	223	. 08251	. 120	661	17		43	961 • 09 990	.10011	9. 9893 . 9601	503 500	
44	08252	280	. 077	659	16				040	. 9310	497	
45	281	309	12. 035	657 654	15 14		45 46	. 10019 048	069 099	. 9021	497	
46 47	310 339	339 368	11. 992 . 950	$654 \\ 652$	13		47	077	$^{-128}$. 8734	491	
48	368	397	. 909	$\frac{632}{649}$	12		48	106	158	. 8448	488	
49	397	427	. 867	647	11		49	135	187	. 8164	485	
50	$\frac{-300}{426}$	456	. 826	. 99644	10		50	164	216	. 7882	. 99482	
51	455	485	. 785	642	9		51	192	. 10246	. 7601	479	
52	. 08484		. 745	639	8		52	221	275	9. 7322	476	
53	513	544	. 705	637	7		53	. 10250	305	. 7044	473	
54	542	573	11. 664	635	6		54	$\frac{279}{200}$	334	. 6768	470	
55	571	602	. 625	632	5		55	308	363	. 6493	467	1
56	600	632	. 585	630			56	337	$\frac{393}{422}$. 6220 . 5949	$\frac{464}{461}$	
57	629	661	. 546	$627 \\ 625$	$\frac{3}{2}$		57 58	366 395	452	. 5679	$\frac{401}{458}$	
58 59	658 687	690 720	. 507 . 468	623			59	424	481	. 5411	455	
60	. 08716	. 08749	11. 430	. 99619			60	. 10453	. 10510	9. 5144	. 99452	
<u> </u>	cos	cot	tan	sin	-,-			cos	cot	tan	sin	-
-				N					84			
		8	5°						54			

6°

0 1 2 3 4 5 6 6 7 8 9 10 11 11 11 11 11 11 11 11 11 11 11 11	sin • 10453 4822 511 540 569 597 626 655 684 • 10713 742 771 800 829 858 887 916 945 • 10973 • 11002 031 060	tan -10510 -540 -569 -628 -657 -687 -716 -10746 -775 -805 -834 -863 -952 -10981 -11011 -040	cot 9. 5144 . 4878 . 4614 . 4352 . 4090 . 3831 . 3572 . 3315 . 3060 . 2806 9. 2553 . 2302 . 2052 . 1803 . 1555 . 1309	**Cos** - 99452 449 446 443 440	50 59 58 57 56 55 54 53 52 51 50	
1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 224 225 26	482 511 540 569 597 626 655 684 . 10713 742 771 800 829 858 887 916 945 . 10973 . 11002	540 569 599 628 657 716 . 10746 . 10746 805 803 893 922 952 . 10981 . 11011	. 4878 . 4614 . 4352 . 4090 . 3831 . 3572 . 3315 . 3060 . 2806 9. 2553 . 2302 . 2052 . 1803 . 1555	449 446 443 440 437 431 428 424 - 99421 418 415	59 58 57 56 55 54 53 52 51 50 49	
2 3 4 5 6 6 7 8 9 10 11 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	511 540 569 597 626 655 684 . 10713 742 771 800 829 858 887 916 945 . 10973 . 11002 031 060	569 599 628 657 716 . 10746 775 805 834 863 893 922 10981 . 11011	. 4614 . 4352 . 4090 . 3831 . 3572 . 3315 . 3060 . 2806 9. 2553 . 2302 . 2052 . 1803 . 1555	446 443 440 437 434 431 428 424 . 99421 418 415	58 57 56 55 54 53 52 51 50 49	_
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24	540 569 597 626 655 684 . 10713 742 771 800 829 858 887 916 945 . 10973 . 11002	599 628 657 687 716 . 10746 775 805 834 863 893 922 952 . 10981 . 11011	. 4352 . 4090 . 3831 . 3572 . 3315 . 3060 . 2806 . 2553 . 2302 . 2052 . 1803 . 1555	443 440 437 434 431 428 424 • 99421 418 415	57 56 55 54 53 52 51 50 49	
4 5 6 7 8 9 10 11 11 11 13 14 15 16 17 18 19 20 21 22 22 22 23 24	569 597 626 655 684 . 10713 742 771 800 829 858 887 916 945 . 10973 . 11002	628 657 687 716 . 10746 . 10746 805 834 863 893 922 952 . 10981 . 11011	. 4090 . 3831 . 3572 . 3315 . 3060 . 2806 . 2553 . 2302 . 2052 . 1803 . 1555	440 437 434 431 428 424 • 99421 418 415	56 55 54 53 52 51 50 49	_
5 6 7 8 9 10 11 11 12 13 14 15 16 17 18 19 20 21 22 22 22 24	597 626 655 684 . 10713 742 771 800 829 858 887 916 945 . 10973 . 11002	657 687 716 . 10746 . 775 805 834 863 893 922 952 . 10981 . 11011	3831 3572 3315 3060 2806 9. 2553 2302 2052 1803	437 434 431 428 424 • 99421 418 415	55 54 53 52 51 50 49	
6 7 8 9 10 11 12 13 14 15 16 17 17 18 19 20 21 22 22 23 24	626 655 684 . 10713 742 771 800 829 858 887 916 945 . 10973 . 11002	687 716 . 10746 775 805 834 863 893 922 952 . 10981 . 11011	. 3572 . 3315 . 3060 . 2806 9. 2553 . 2302 . 2052 . 1803 . 1555	434 431 428 424 • 99421 418 415	54 53 52 51 50 49	_
7 8 9 10 11 12 13 14 15 16 17 17 18 19 20 21 22 22 23 24	655 684 . 10713 742 771 800 829 858 887 916 945 . 10973 . 11002	716 . 10746 . 775 805 834 863 893 922 952 . 10981 . 11011	3315 3060 2806 9. 2553 2302 2052 1803 1555	$\begin{array}{r} 431 \\ 428 \\ 424 \\ \hline .99421 \\ 418 \\ 415 \end{array}$	53 52 51 50 49	
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	. 10713 742 771 800 829 858 887 916 945 . 10973 . 11002	. 10746 775 805 834 863 893 922 952 .10981	. 3060 . 2806 9. 2553 . 2302 . 2052 . 1803 . 1555	428 424 • 99421 418 415	52 51 50 49	L
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	. 10713 742 771 800 829 858 887 916 945 . 10973 . 11002	775 805 834 863 893 922 952 . 10981 . 11011	2806 9. 2553 . 2302 . 2052 . 1803 . 1555	424 • 99421 418 415	51 50 49	L
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	771 800 829 858 887 916 945 .10973 .11002	834 863 893 922 952 . 10981 . 11011	. 2302 . 2052 . 1803 . 1555	418 415	49	H
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	771 800 829 858 887 916 945 .10973 .11002	834 863 893 922 952 . 10981 . 11011	. 2052 . 1803 . 1555	418 415		1
13 14 15 16 17 18 19 20 21 22 23 24 25 26	829 858 887 916 945 .10973 .11002	893 922 952 • 10981 • 11011	. 1803 . 1555		40	ı
14 15 16 17 18 19 20 21 22 23 24 25 26	858 887 916 945 . 10973 . 11002 031 060	922 952 • 10981 • 11011	. 1555	412	48	L
15 16 17 18 19 20 21 22 23 24 25 26	887 916 945 . 10973 . 11002 031 060	952 .10981 .11011			47	L
16 17 18 19 20 21 22 23 24 25 26	916 945 .10973 .11002 031 060	.10981 .11011	. 1309	409	46	L
17 18 19 20 21 22 23 24 25 26	945 .10973 .11002 031 060	. 11011		406	45	Γ
18 19 20 21 22 23 24 25 26	.10973 .11002 031 060		. 1065	402	44	l
19 20 21 22 23 24 25 26	.11002 031 060	040	. 0821	399	43	ı
20 21 22 23 24 25 26	031 060		. 0579	396	42	ı
21 22 23 24 25 26	060	070	. 0338	393	41	L
22 23 24 25 26		099	9.0098	. 99390	40	
$ \begin{array}{c c} 23 \\ 24 \\ \hline 25 \\ 26 \\ \end{array} $	000	128	8. 9860 . 9623	386	39	
$\begin{array}{c c}24\\\hline 25\\26\end{array}$	089 118	158 187	. 9623	383 380	38 37	
$\begin{array}{c} 25 \\ 26 \end{array}$	147	217	. 9152	377	36	
26	176	. 11246	. 8919	374	35	H
	205	276	. 8686	370	34	L
	234	305	. 8455	367	33	L
28	. 11263	335	. 8225	364	32	L
29	291	364	. 7996	360	31	
30	320	394	. 7769	. 99357	30	_
31	349	423	8. 7542	354	29	
32	378	452	. 7317	351	28	
33	407	. 11482	. 7093	347	27	L
34	436	511	. 6870	344	26	Ŀ
35	465	541	. 6648	341	25	Γ.
36	494	570	. 6427	337	24	
37	. 11523	600	. 6208	334	23	
38	552	629	. 5989	331	22	
39	580	659	. 5772	327	21	L
40	609	688	. 5555	. 99324	20	Γ
$\begin{bmatrix} 41 \\ 42 \end{bmatrix}$	638 667	$11718 \\ 747$	8. 5340 . 5126	320 317	19 18	
42 43	696	747	. 5126	314	17	
44	725	806	. 4701	310	16	
45	. 11754	836	. 4490	307	15	-
46	783	865	. 4280	303	14	
47	812	895	. 4071	300	13	
48	840	924	3863	297	12	
$\overset{10}{49}$	869	954	. 3656	293	11	١.
50	898	. 11983	. 3450	99290	10	
51	927		8. 3245	286	9	
52	956	042	. 3041	283		
53	. 11985	072	. 2838	279	8 7	
54	. 12 014	101	. 2636	276	6	
55	043	131	. 2434	. 272	5	1
56	071	160	. 2234	269	4	
57	100	190	. 2035	265	3	1
58	400	219	. 1837	262	2	,
59	129	0.40	- In4III		1 1	
60	158	249 12278		258	1	3
	158 . 12187	. 12278	8. 1443	. 99255	1 0	i
	158		8. 1443 tan		0	

-/- /	gin	ton	ant.		
0	sin . 12187	tan 12278	cot 8, 1443	cos 99255	60
1	216	308	. 1248	251	59
2	245	338	. 1054	248	58
3	274	367	. 0860	244	57
$\frac{4}{5}$	302	$\frac{397}{426}$. 0667	240	56
6	360	426 456	0.0476	237 233	55 54
7	389	485	8. 0095	230	53
8	418	. 12515	7. 9906	226	52
9	. 12447	544	. 9718	222	51
10 11	476 504	574 603	. 9530 . 9344	$.99219 \\ 215$	50 49
12	533	633	. 9158	213	48
13	562	662	. 8973	208	47
14	591	692	. 8789	204	46
15 16	620 649	722 . 12751	. 8606 7. 8424	200	45 44
17	678	781	. 8243	197 193	43
18	. 12706	810	. 8062	189	42
19	735	840	. 7882	186	41
20 21	764 793	869 899	. 7704 . 7525	. 99182 178	40
$\frac{21}{22}$	822	929	. 7348	178	39
23	851	958	. 7171	171	37
24	880	. 12988	. 6996	167	36
25 26	908 937	. 13017 047	7. 6821 . 6647	163 160	35 34
$\frac{20}{27}$	966	076	. 6473	156	33
28	. 12995	106	. 6301	152	32
29	. 13024	136	. 6129	148	31
30 31	053 081	$\frac{165}{195}$. 5958 . 5787	. 99144 141	30 29
$\begin{vmatrix} 31\\32 \end{vmatrix}$	110	$\frac{133}{224}$. 5618	137	28
33	139	. 13254	. 5449	133	27
34	$\frac{168}{197}$	$\frac{284}{313}$	7. 5281 . 5113	129	26
36	. 13226	343	. 4947	$125 \\ 122$	$\begin{array}{c} 25 \\ 24 \end{array}$
37	254	372	. 4781	118	$2\tilde{3}$
38	283	402	. 4615	114	22
39 40	$\frac{312}{341}$	$\frac{432}{461}$	$\frac{.4451}{.4287}$	$\frac{110}{.99106}$	21 20
41	370	. 13491	. 4124	102	19
42	399	521	. 3962	098	18
43 44	427 13456	550 580	7. 3800 . 3639	094	17
45	485	609	3479	$\frac{-091}{087}$	$\frac{16}{15}$
46	514	639	. 3319	083	14
47	543	669	. 3160	079	13
48 49	572 600	698 . 13728	. 3002	$075 \\ 071$	12 11
50	$\frac{-600}{629}$	758	. 2687	. 99067	10
51	658	787	7. 2531	063	
52	. 13687	817	. 2375	059	8 7
53 54	716 744	846 876	. 2220	$055 \\ 051$	7 6
55	773	906	. 1912	$\frac{031}{047}$	5
56	802	935	. 1759	043	4
57 58	831 860	965 • 13 995	. 1607	039	3 2
59	889	.14024	. 1455	$035 \\ 031$	1
60	. 13917	. 14054	7. 1154	. 99027	ô
	cos	cot	tan	sin	7
		82	0		

Natural Trigonometric Functions.

cot

6. 3138

. 3019

 $\frac{2901}{2783}$

. 2549

. 2432

6.2085

. 1970

. 1856

. 1742

. 1628

. 1402

. 1290

. 1178

. 0844

. 0734

. 0624

. 0514

. 0296

6.0080

5. 9972

. 9758

. 9651

. 9545

. 9439

5. 9124

. 9019

. 8915

. 8811

. 8708

. 8605

. 8502

5. 8298

. 8197

. 8095

. 7994

 $7894 \\ 7794$

. 7101

. 6906

. 6809

5. 6713

tan

5.7495

6.1066

 $\frac{2316}{2200}$

cos

. 98769

755

 $746 \\ 741$

732

 $\overline{26}$

570 17

.98481

sin

. 98531

. 98580

. 98629

. 98676

. 98723 718

27

 $\begin{array}{c} 25 \\ 24 \end{array}$

22

 $\begin{array}{c} 8\\7\\6\end{array}$

 $\frac{3}{2}$ $\frac{1}{1}$

-											
П		sin	tan	cot	cos			_′_	sin	tan	_ (
П	0	. 13917	. 14054	7. 1154	. 99027	60		0	. 15643	. 15838	6.
	1	946	084	. 1004	023	59		1	672	868	•
	$\frac{2}{3}$. 13975 . 14004	113 143	. 0855	$019 \\ 015$	58 57		3	701 730	898 928	•
	4	033	173	. 0558	013	56		4	758	958	٠
	5	$\frac{-061}{061}$	202	. 0410	006	55		$\frac{1}{5}$	787	.15988	
H	6	090	232	. 0264	. 99002	54		6	. 15816	.16017	
	7	119	$\frac{262}{262}$	7.0117	.98998	53		7	845	047	
	8	148	. 14291	6. 9972	994	52		8	873	077	
	_ 9	177	321	. 9827	990	51_		9_	902	107	6.
	10	205	351	. 9682	986	50		10	931	137	١,
	11	. 14234	381	. 9538	982	49	1	11	959	167	
	$\begin{array}{c c} 12 \\ 13 \end{array}$	$ \begin{array}{r} 263 \\ 292 \end{array} $	$\frac{410}{440}$. 9395 . 9252	$978 \\ 973$	48 47		$\frac{12}{13}$.15988 .16017	$ \begin{array}{r} 196 \\ 226 \end{array} $	
	14	320	470	. 9110	969	46		14	046		
	15	349	499	. 8969	965	45		15	$\frac{0.000}{0.000}$	286	-
	16	378	. 14529	. 8828	961	44		16	103	316	
	17	407	559	6.8687	. 98957	43		17	132	346	
	18	436	588	. 8548	953	42		18	160	376	6
	19	464	618	. 8408	948		1	19	189		
	20	. 14493	648	. 8269	944	40		20	218	435	
	21	522	678	. 8131	940	39		21	246		
	22 23	551 580	707 737	. 7994 . 7856	936 931	38		22 23	$\begin{bmatrix} .16275 \\ 304 \end{bmatrix}$	$\begin{bmatrix} .16495 \\ 525 \end{bmatrix}$	
	$\frac{23}{24}$	608	. 14767	7720	927	36		24	333	555	
	25	$\frac{-637}{637}$	796	6. 7584	, 98923	35		25	361	585	-
	26	666	826	7448	919			26	390	615	
	27	695	856	. 7313	914			27	419		
	28	. 14723	886	. 7179	910			28	447	674	5
	29	752	915	. 7045		31		29	476		
	30	781	945	. 6912	902	30		30	505		
	$\begin{vmatrix} 31 \\ 32 \end{vmatrix}$	810	. 14975	6779		29 28	Ł	$\begin{vmatrix} 31 \\ 32 \end{vmatrix}$. 16533	764 794	
	33	838 867	. 15 005 034	. 6514	889			33	562 591	824	
	34	896	064			$\tilde{2}6$		34	620	854	
	35	925	094	. 6252	880	_		35	648	884	
	36	954	124	. 6122	876	24		36	677	914	5
	37	. 14982	153	. 5992		23		37	706	944	
	38	. 15011	183	. 5863		22		38	734		
	39	040	$\frac{213}{242}$. 5734	863	$\frac{21}{20}$	1	39	. 16763	.17004	-
	40 41	069 097	243 . 15272	. 5478	858 854	20 19		40	792 820	033 063	
	42	126	302	. 5350		18		42	849	093	
	43	155	332	6. 5223		17		43	878	123	
	44	184	362	. 5097	841	16		44	906	153	5.
	45	. 15212	391	. 4971	836	15		45	935	183	
	46	241	421	. 4846	832	14		46	964	. 17213	
	47 48	$ \begin{array}{r} 270 \\ 299 \end{array} $	451 481	$\begin{array}{ c c c c c } & .4721 \\ .4596 \end{array}$	827 823	13 12		47	. 16992 . 17021	$ \begin{array}{c c} 243 \\ 273 \end{array} $,
	49	327	511	. 4472	818	11		49	050	303	l '
	50	356	. 15540	. 4348	814	10	i	50	078	333	
	51	385			809		{	51	107	363	
	52	. 15414	600	6. 4103	. 98805	8		52	136	393	5.
	53	442	630	. 3980	800			53	164	. 17423	
	54	471	660	. 3859	796	$\frac{6}{5}$		54	. 17193	453	:
	55	500 529	689 7 19	. 3737	791 787	5		55 56	222 250	483 513	
	56 57	529 557	719	. 3496	787	3		$\frac{56}{57}$	$\frac{250}{279}$	543	
	58	586	779	. 3376	778	2	1	58	308	573	
	59	615	809	. 3257	773	1		59	336	603	
	60	. 15643	. 15 838	6. 3138	. 9 8769	_0		_69_	. 17365	. 17633	5.
		cos	cot	tan	sin	′			cos	cot	1
			8	10						80	0
			9							50	

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0	sin . 17365	tan . 17633	5. 6713	. 98481	60	-	0	sin . 19081	tan . 19438	5. 1446	- cos - 98163	60
1	393	663	6617	476	59		ĭ	109	468	. 1366	157	59
2	422	693	. 6521	471	58		2	138	498	. 1286	152	58
3	451	723	. 6425	466	57		3	167	529	. 1207	146	57
4	479	753	$\frac{.6329}{.6234}$	461	56		$\frac{4}{z}$	195	559	. 1128	140	56
5 6	508 537	783 . 17813	. 6234	$\frac{455}{450}$	55 54		5	224 252	589 619	. 1049	$\frac{135}{129}$	55 54
7	. 17565	843	6045	445	53		7	281	649	. 0892	124	53
8	594	873	. 5951	440	52		8	. 19309	680	. 0814	118	52
9	623	903	. 5857	435	51	_	9	338	. 19710	5. 0736	. 98112	51
10	651	933	5. 5764	. 98430	50		10	366	740	. 0658	107	50
$\begin{array}{c} 11 \\ 12 \end{array}$	680 708	963 • 17 993	. 5671 . 5578	$\frac{425}{420}$	49 48		11 12	$\frac{395}{423}$	770 801	. 0581	101 096	49
13	737	. 18023	. 5485	414	47	1	13	452	831	. 0427	090	47
14	766	053	. 5393	409	46_		14	481	861	. 0350	084	46
15	. 17794	083	. 5301	404	45		15	509	891	. 0273	079	45
16	823	113	. 5209	399	44		16 17	. 19538	921	. 0197	073	44
17 18	852 880	143 173	. 5118	$\frac{394}{389}$	$\begin{array}{c} 43 \\ 42 \end{array}$		18	566 595	952 • 19 982	. 0121 5. 0045	$067 \\ 061$	43 42
19	909	203	. 4936	383	41		19	623	20012	4. 9969	. 98056	41
20	937	233	5. 4845	. 98378	40		20	652	042	. 9894	050	40
21	966	. 18263	. 4755	373	39	1 1	21	680	073	. 9819	044	39
$\begin{array}{c} 22 \\ 23 \end{array}$. 17995 . 18023	293 323	. 4665	$\frac{368}{362}$	38 37		$\begin{array}{c c} 22 \\ 23 \end{array}$	709 737	103 133	. 9744	039	38
$\frac{23}{24}$	052	353	. 45 7 5 . 4486	357	36		24	. 19766	164	. 9669	$033 \\ 027$	37 36
$\frac{-25}{25}$	081	384	. 4397	352	35	-	$\frac{1}{25}$	794	194	. 9520	$\frac{021}{021}$	35
26	109	414	. 4308	347	34		26	823	. 20224	. 9446	016	34
27	138	444	. 4219	341	33	1 1	27	851	254	4, 9372	010	33
28 29	166 195	474 . 18504	. 4131	336 331	$\begin{vmatrix} 32 \\ 31 \end{vmatrix}$		28 29	880 908	$\frac{285}{315}$.9298 $.9225$. 98 004	$\frac{32}{31}$
30	$\frac{195}{224}$	534	5. 3955	. 98325	30	-	30	937	345	9152	992	30
31	252	564	. 3868	320	29		31	965	376	. 9078	987	29
32	. 18281	594	. 3781	315	28		32	. 19 994	406	. 9006	981	28
33	309	624	. 3694	310	27		33	. 20022	436	. 8933	975	27
34	338	654	. 3607	304	$\frac{26}{25}$	-	34	051	. 20466	. 8860	969	26
35 36	$\frac{367}{395}$	684 714	. 3521 . 3435	299 294	$\frac{25}{24}$		35 36	079 108	$\frac{497}{527}$	4. 8788 . 8716	$963 \\ 958$	25 24
37	424	. 18745	. 3349	288	23		37	136	557	. 8644	. 97952	23
38	452	775	. 3263	283	22		38	165	588	. 8573	946	22
39	481	805	. 3178	277	21	ļ.	39	193	618	. 8501	940	21
40 41	. 18509	835 865	5. 3093 . 3008	. 98272 267	20 19		40 41	$\frac{222}{250}$	$648 \\ 679$. 8430 . 8359	934 928	20 19
42	538 567	895	. 2924	261	18		42	. 20279	709	. 8288	920	18
43	595	925	. 2839	256	17		43	307	. 20739	. 8218	916	17
44	624	955	. 2755	250	16	ì	44	336	770	4. 8147	. 97910	16
45	652	. 18986	. 2672	245	15		45	364	800	. 8077	905	15
$\begin{array}{c} 46 \\ 47 \end{array}$	681 710	. 19016 046	. 2588 . 2505	$ \begin{array}{c c} 240 \\ 234 \end{array} $	14 13		46 47	$ \begin{array}{r} 393 \\ 421 \end{array} $	830 861	. 8007 . 7937	899 893	14 13
48	738	076	. 2422	229	12		48	450	891	7867	887	12
49	. 18767	106	. 2339	223	11		49	478	921	. 7798	881	11_
50	795	136	5. 2257	. 98218	10		50	507	952	. 7729	875	10
51	824	166	. 2174	$ \begin{array}{c c} 212 \\ 207 \end{array} $			51 52	. 20535 563		. 7659	869 . 97863	9
52 53	852 881	197 19227	. 2092	201	8 7		53	592	. 21013 043	4. 7591 . 7522	857	8 7
54	910	257	. 1929	196			54	620	073	. 7453	851	6
55	938	287	. 1848	-190	5		55	649	104	. 7385	845	
56	967	317	. 1767	185	4		56	677	134	. 7317	839	4
57 58	. 18995 . 19024	347 378	. 1686 . 1606	179 174			57 58	706 734	$164 \\ 195$. 7249 . 7181	833 827	3
59	052	408	. 1526	168			59	763	225	7114	821	5 4 3 2 1
60	. 19081	. 19438		. 98163	Õ		60	. 207 91	. 21256	4. 7046	. 97815	Ō
	cos	cot	tan	sin	/] [cos	cot	tan	sin	1
		79	9°						78	3 0		

Natural Trigonometric Functions.

12°

/	sin	tan	cot	cos		′	sin	tan	cot	cos	
0	. 20791	. 21256	4.7046	. 97815	60	0	. 22495	. 23087	4. 3315	. 97437	60
$\frac{1}{2}$	820 848	$\frac{286}{316}$	4. 6979 912	809 803	59 58	$\frac{1}{2}$	523 552	117 148	$\frac{257}{200}$	$\begin{array}{c} 430 \\ 424 \end{array}$	59 58
3	877	347	845	797	57	3	580	179	143	417	57
4	905	377	779	791	56	4	608	209	086	411	56
5	933	408	712	784	55	5	637	240	4. 3029	404	55
6 7	962 • 20 990	438 469	646 580	778 772	54 53	6 7	665 693	$\begin{array}{c} 271 \\ 23301 \end{array}$	4. 2972 916	398 391	54 53
8	. 21019	. 21499	4. 6514	766	52	8	.22722	332	859	384	52
9	047	529	448	760	51	9	750	363	803	378	51
10	076	560	382	. 97754	50 49	10 11	778 807	393	747	. 97371	50 49
$\begin{array}{c c} 11 \\ 12 \end{array}$	104 132	590 621	$\frac{317}{252}$	748 742	48	12	835	$\frac{424}{455}$	691 635	365 358	48
13	161	651	187	735	47	13	863	485	580	351	47
14	189	682	122	729	46	14	892	516	4. 2524	345	46
15 16	218 21246	712 21743	4. 6057 4. 5993	723 717	45 44	15 16	920 948	23547 578	468 413	338 331	45 44
17	275	773	928	711	43	17	. 22977	608	358	325	43
18	303	804	864	705	42	18	. 23005	639	303	318	42
19	331	834	800	698	41	19	033	670	248	311	41
20 21	360 388	864 895	736 673	. 97692 686	40 39	20 21	062 090	700 731	193 139	. 97304 298	40 39
22	417	925	609	680	38	22	118	. 23762	084	291	38
23	445	956	4. 5546	673	37	23	146	793	4. 2030	284	37
24 25	$\frac{474}{.21502}$. 21986 . 22017	$\frac{483}{420}$	$\frac{-667}{661}$	36	$\frac{24}{25}$	$\frac{175}{203}$	823 854	4. 1976 922	$\frac{278}{271}$	36
$\frac{25}{26}$	530	047	357	655	34	$\frac{25}{26}$	$\frac{203}{231}$	885	868	$\frac{271}{264}$	34
27	559	078	294	648	33	27	. 23260	916	814	257	33
28 29	587 616	108 139	$\frac{232}{169}$	642 636	$\frac{32}{31}$	28 29	$\frac{288}{316}$	946 • 23 977	760 706	251	32 31
30	644	169	109	. 97630	30	30	345	. 24008	653	$\frac{244}{.97237}$	30
31	672	200	4. 5045	623	29	31	373	039	600	230	29
32	701	231	4. 4983	617	28	32	401	069	547	223	28
$\begin{bmatrix} 33 \\ 34 \end{bmatrix}$	$729 \\ . 21758$	22261 292	922 860	611 604	$\begin{array}{c c} 27 \\ 26 \end{array}$	33 34	429 458	100 131	4. 1493 441	$\frac{217}{210}$	27 26
35	786	322	799	598	$\frac{25}{25}$	35	. 23486	162	388	203	25
36	814	353	737	592	24	36	514	193	335	196	24
37 38	843 871	383 414	$676 \\ 615$	585 579	23 22	37 38	$542 \\ 571$	$\begin{array}{c} 223 \\ .\ 24254 \end{array}$	282 230	189 182	23 22
39	899	444	555	573	21	39	599	285	178	176	21
40	928	475	4. 4494	. 97566	20	40	627	316	126	. 97169	20
41	956 • 21 985	$\begin{array}{c} . \ 22505 \\ 536 \end{array}$	434 373	560 553	19 18	$\begin{array}{c c} 41 \\ 42 \end{array}$	656	347	074	162	19
42 43	. 22013	567	313	547	17	43	$684 \\ 712$	$\frac{377}{408}$	4. 1022 4. 0 970	155 148	18 17
44	041	597	253	541	16	44	. 23740	439	918	141	16
45	070	628	194	534	15	45	769	. 24470	867	134	15
46 47	098 126	658 689	134 075	$ \begin{array}{r} 528 \\ 521 \end{array} $	14	$\begin{array}{c} 46 \\ 47 \end{array}$	797 825	$ \begin{array}{r} 501 \\ 532 \end{array} $	815 764	$\frac{127}{120}$	14 13
48	155	719	4.4015	515	12	48	853	562	713	113	12
49	183	. 22750	4. 3956	508	11	49	882	593	662	106	11
50 51	$\frac{212}{240}$	781 811	897 838	$\frac{.97502}{496}$	10 9	50 51	910 938	624 655	611 560	. 97100 093	10 9
52	. 22268	842	779		8	52	966	. 24686		086	8
53	297	872	721	483	7	53	. 23995	717	459	079	7
54 55	$\frac{325}{353}$	$\frac{903}{934}$	$\frac{662}{604}$	$\frac{476}{470}$	$\frac{6}{5}$	54 55	. 24023	747	408	072	6
56	382	$964 \\ 964$	546	463	4	56	051 079	778 809	358 308	065 058	5 4
57	410	. 22995	488	457	3	57	108	840	257	051	3
58 59	$\begin{array}{c} 438 \\ 467 \end{array}$. 23026 056	$\frac{430}{372}$	$\frac{450}{444}$	$\frac{2}{1}$	58 59	136 164	871	207	044	2
60	. 22495	. 23087	4. 3315	. 97437	ō	60	164 • 24 192	902 • 24933	158 4. 0 108	037 • 97 030	1 0
	cos	cot	tan	sin			cos	cot	tan	sin	/
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14°

-,-	sin	tan	cot	cos		ı 1 - -	/ 1	sin	tan	cot	000	
0	. 24192	. 24933	4. 0108	. 97030	60		0	· 25882	. 26795	3.7321	. 96593	60
1	220	964	058	023	59		1	910	826	277	585	59
2	249	. 24995	4.0009	015	58		2	938	857	234	578	58
3 4	277 305	. 25 026 056	3. 9 959 910	. 97001	57 56		3 4	966 • 25 994	888 920	$\frac{191}{148}$	$570 \\ 562$	57 56
5	333	087	861	. 96994	55		$\frac{\hat{5}}{5}$. 26022	951	$\frac{110}{105}$	555	55
6	362	118	812	987	54	1	6	050	. 26982	062	547	54
7	390	149	763	980	53		7	079	. 27013	3. 7019	540	53
8 9	418 24446	$180 \\ 211$	714 665	973 966	52 51		8 9	107 135	044 076	3. 6 976 933	532 524	52 51
10	474	$\frac{-242}{242}$	617	959	50		10	163	107	891	. 96517	50
11	503	. 25273	568	952	49		11	191	138	848	509	49
12 13	531 559	304 335	3. 9520 471	945	48 47		$\frac{12}{13}$	219 26247	$\frac{169}{201}$	$\frac{806}{764}$	502	48
14	587	366	423	930	46		14	275	232	704	494 486	47
15	615	397	375	923	45		15	303	. 27263	680	479	45
16	644	428	327	916	44		16	331	294	3. 6638	471	44
17 18	672 700	459 25490	$\begin{array}{c} 279 \\ 232 \end{array}$	909 902	43		17 18	359 387	$\frac{326}{357}$	596 554	$\frac{463}{456}$	43 42
19	. 24728	521	184	894	41		19	415	388	512	448	41
20	756	552	136	887	40		20	443	419	470	. 96440	40
21	784	583	089	. 96880	39		21	. 26471	451	429	433	39
$\frac{22}{23}$	813 841	$614 \\ 645$	3. 9042 3. 8995	873 866	38 37		22 23	500 528	27482 513	$\frac{387}{346}$	425 417	38
24	869	676	947	858	36		24	556	545	3. 6305	410	36
25	897	707	900	851	35		25	584	576	264	402	35
$\frac{26}{27}$	925 954	. 25738 769	854	844 837	34		$\begin{bmatrix} 26 \\ 27 \end{bmatrix}$	612	607	222	394	34
28	· 24982	800	807 760	829	32		28	640 668	638 670	181 140	386 379	33
29	. 25010	831	714	. 96822	31		29	696	701	100	371	31
30	038	862	3. 8667	815	30		30	. 26724	. 27732	059	. 96363	30
$\begin{vmatrix} 31 \\ 32 \end{vmatrix}$	066 094	893 924	621 575	807 800	29 28		$\frac{31}{32}$	752 780	764 795	3. 6018 3. 5978	355	29 28
33	122	955	528	793	27		33	808	826	937	$\frac{347}{340}$	27
34	151	. 25 986	482	786	_26_	3	34	836	858	897	332	26
35	179	. 26017	436	778	25		35	864	889	856	324	25
36 37	207	048 079	391 3. 8345	771 . 96764	24 23		36 37	892 920	$\frac{921}{952}$	816 776	$\frac{316}{308}$	24 23
38	263	110	299	756	22		38	948	. 27983	736	301	22
39	291	141	254	749	21	I I—	39	. 26976	. 28015	696	293	21
40 41	320 348	$\begin{array}{c} 172 \\ 203 \end{array}$	208 163	742 734	20 19		10 11	. 27 004 032	046 077	3. 5656	. 96285	20
42	376	$\frac{203}{235}$	118	727	18		$\frac{1}{12}$	060	109	$616 \\ 576$	$\frac{277}{269}$	19 18
43	404	. 26266	073	719	17	4	13	088	140	536	261	17
44	. 25432	297	3. 8028	712	16		14	116	$\frac{172}{200}$	497	253	16
45 46	460 488	328 359	3. 7983 938	. 96705 697	15 14		15 16	$\frac{144}{172}$	203 . 28234	$\frac{457}{418}$	246 238	15 14
47	516	390	893	690	13		17	200	266	379	230	13
48	545	421	848	682	12		18	228	297	3. 5339	222	12
49 50	573	$\frac{452}{483}$	$\frac{804}{760}$	$\frac{675}{667}$	$\frac{11}{10}$		19 50	$\frac{256}{.27284}$	329	300	214	11.
50 51	601 629	483 515	760	660	9		50 51	312	360 391	$\begin{array}{c} 261 \\ 222 \end{array}$.96206 198	10
52	. 25657	. 26546	3. 7671	653	8	5	52	340	423	183	190	8
53	685	577	627	. 96645	7	5	53	368	. 28454	144	182	7
54 55	$\frac{713}{741}$	$\frac{608}{639}$	583 539	638 630	$\frac{-6}{5}$		54 55	$\frac{396}{424}$	$\frac{486}{517}$	$\frac{105}{067}$	$\frac{174}{166}$	6
56	769	670	495	623	4	5	56 56	452	549	3. 5028	158	5 4
57	798	701	451	615	3	5	57	480	580	3. 4 989	150	3 2
58 59	826 854	733 764	$\frac{408}{364}$	608	$\frac{2}{1}$	5	58 59	508 536	612	951	142	
60	. 25 882	. 26795		600 • 96 593	0		9 50	. 27564	643 • 28 675	912 3. 4874	. 96126	1 0
	cos	cot	tan	sin	-,-			cos	cot	tan	sin	-,
			5°					<u> </u>	74			
		1;	9						19			

TABLE 31.

16°

,	sin	tan	cot	cos		1 1	/	sin	tan	cot	cos	
0	. 27564	. 28675	3.4874	. 96126	60	-	0	. 29237	. 30573	3. 2709	. 95 630	60
1	592	706	836	118	59		1	265	605	675	$622 \\ 613$	59
2 3	$\frac{620}{648}$	738 769	798 760	$\frac{110}{102}$	58 57		$\frac{2}{3}$	$\frac{293}{321}$	$\begin{array}{c} 637 \\ 669 \end{array}$	641 607	605	58 57
4	676	801	722	094	56		4	348	700	573	596	56
5	704	832	684	086	55		5	376	732	539	588	55
6	731	864	646	078	54 53		6 7	$\begin{array}{c} 404 \\ 432 \end{array}$	764	506 3. 2472	579	54 53
7 8	. 27759 787	895 927	608 3. 4570	062	52		8	460	. 30796 828	438	$\begin{array}{c} 571 \\ 562 \end{array}$	52
9	815	958	533	054	51		9	. 29487	860	405	554	51
10	843	. 28990	495	046	50		10	515	891	371	. 95545	50
$\begin{array}{c c} 11 \\ 12 \end{array}$	871 899	. 29 021 053	$\frac{458}{420}$	$037 \\ 029$	49 48		$\begin{array}{c c} 11 \\ 12 \end{array}$	543 571	$923 \\ 955$	338 305	$ \begin{array}{r} 536 \\ 528 \end{array} $	49 48
13	927	084	383	021	47		13	599	. 30987	272	519	47
14	955	116	346	013	_46		14	626	. 31019	3. 2238	511	46
15	. 27983	147	3. 4308	. 96005	45		15	654	051	205	502	45
16 17	. 28 011 039	$\frac{179}{210}$	$\frac{271}{234}$	• 95 997 989	44		$\frac{16}{17}$	$\frac{682}{710}$	$083 \\ 115$	$\frac{172}{139}$	493 485	44 43
18	067	. 29242	197	981	42		18	. 29737	147	106	476	42
19	095	274	160	972	41		19	765	178	073	467	41
20	123	305	124 087	964 956	40 39		20 21	793 821	210	041	. 95459	40
$\frac{21}{22}$	150 178	337 368	050	930	38		$\frac{21}{22}$	849	242, 31274	3. 2008 3. 1975	$\frac{450}{441}$	39 38
23	206	400	3.4 014	940	37		23	876	306	943	433	37
24	. 28234	432	3. 3977	931	36	-	24	904	338	910	424	36
$\frac{25}{26}$	262 290	. 29463 495	941 904	. 95923 915	35 34		$\frac{25}{26}$	932 960	$\frac{370}{402}$	878 845	415 407	35 34
$\frac{20}{27}$	318	526	868	907	33		27	. 29987	434	813	398	33
28	346	558	832	898	32		28	. 30015	466	780	389	32
29	374	590	796	890	31	-	29	043	. 31498	3. 1748	380	31
30 31	402 429	621 653	759 723	882 874	30 29	i	30 31	$\begin{array}{c} 071 \\ 098 \end{array}$	530 562	716 684	. 95372 363	30 29
32	457	685	687	865	28		32	126	594	652	354	28
33	. 28485	. 29716	3. 3652	. 95857	27		33	154	626	620	345	27
$\frac{34}{35}$	$\frac{513}{541}$	$\frac{748}{780}$	$\frac{616}{580}$	$\frac{849}{841}$	$\frac{26}{25}$	-	34 35	$\frac{182}{209}$	$\frac{658}{690}$	$\frac{588}{556}$	$\frac{337}{328}$	$\frac{26}{25}$
36	569	811	544	832	24		36	237	722	524	319	24
37	597	843	509	824	23		37	. 30265	. 31754	3. 1492	310	23
38 39	$\frac{625}{652}$	875 906	473 438	816 807	$\frac{22}{21}$		38 39	$\frac{292}{320}$	786 818	$\frac{460}{429}$	$\frac{301}{293}$	22 21
40	680	938	402	799	20	-	40	348	850	397	. 95284	20
41	708	. 29970	367	791	19		41	376	882	366	275	19
42	. 28736	. 30001	3. 3332	. 95782	18 17		42 43	403	914	334	260	18
43	764 792	$033 \\ 065$	$ \begin{array}{r} 297 \\ 261 \end{array} $	774 766	16		44	$\frac{431}{459}$	946 . 31 978	303 3. 1271	$\frac{257}{248}$	17 16
45	820	097	226	757	15		45	. 30486	. 32010	240	240	15
46	847	128	191	749	14		46	514	042	209	231	14
47 48	875 903	$\frac{160}{192}$	$\frac{156}{122}$	740 732	$\frac{13}{12}$		47 48	542 570	$\begin{array}{c} 074 \\ 106 \end{array}$	178 146	222 213	13 12
49	931	224	087	724	11		49	597	139	115	204	11
50	959	255	052	715	10		50	625	171	084	. 95195	10
51	. 28987	. 30287	3. 3017	. 95707	9		51	653	203	053	186	9
52 53	. 29 015 042	$\frac{319}{351}$	3. 2 983 948	698 690	8 7		52 53	680 . 30708	$235 \\ 32267$	3. 1022 3. 0991	177 168	8
54	070	382	914	681	6		54	736	299	961	159	6
55	098	414	879	673	5		55	763	331	930	150	5
56 57	$\frac{126}{154}$	$\frac{446}{478}$	845 811	$664 \\ 656$	$\frac{4}{3}$		56 57	791 819	363 396	899 868	142 133	4
58	182	509	777	647	2		58	846	428	838	124	3 2
59	209	541	743	639	1		59	874	460	807	115	1
60	<u>. 29237</u>	. 30573 cot	3. 2709 tan	. 95630 sin	-0	-	60_	. 30902	. 32492	3. 0777	. 95106	
	cos			SIII		I I-		cos	cot	tan	sin	
		7.	3°						72	· ·		

18°

	sin	tan	cot	cos		-		sin	tan	cot	cos	
0	. 30902	. 32492	3. 0777	. 95106	60		0	. 32557	. 34433	2. 9042	. 94552	60
$\frac{1}{2}$	$929 \\ 957$	524 556	746 716	097 088	59 58	1	$\frac{1}{2}$	$\begin{array}{c} 584 \\ 612 \end{array}$	$\frac{465}{498}$	2. 9015 2. 8987	$542 \\ 533$	59
3	. 30985	588	686	079	57		3	639	530	960	523	58 57
4	. 31012	621	655	070	56		4	667	563	933	514	56
5	040	653	625	061	55		5	694	596	905	504	55
6	068	685	595	. 95052	54		6	722	628	878	495	54
7	095	717	565	043	53		7	749	661	851	485	53
8 9	123	. 32749	535	033	52		8	. 32777	693	824	476	52
10	$\frac{151}{178}$	$\frac{782}{14}$	$\frac{3.0505}{475}$	024	51 50	-	9 10	804	. 34726	797	466	51
11	$\frac{178}{206}$	814 846	445	. 95006	49		11	832 859	758 791	770 2. 8743	. 94457 447	50 49
12	233	878	415	.94997	48		12	887	824	716	438	48
13	261	911	385	988	47		13	914	856	689	428	47
14	. 31289	943	356	979	46		14	942	889	662	418	46
15	316	. 32975	326	970	45		15	969	922	636	409	45
16 17	344 372	. 33007 040	296 3. 0267	961 952	44 43		16 17	. 32997	954	609	399	44
18	399	072	237	943	42		18	. 33024 051	. 34987 . 35020	582 556	390 380	43 42
19	427	104	208	933	$\frac{\hat{41}}{41}$		19	079	052	529	370	41
20	454	136	178	. 94924	40		20	106	085	2. 8502	. 94361	40
21	482	169	149	915	39		21	134	118	476	351	39
22	. 31510	201	120	906	38		22	161	150	449	342	38
$\frac{23}{24}$	537 565	233 . 33266	090 061	897 888	37 36		$\frac{23}{24}$	189 . 332 16	183 216	423 397	332	37
$\frac{24}{25}$	593	298	032	878	35		25	244	. 35248	370	322 313	36 35
26	620	330	3. 0 003	869	34		26	271	281	344	303	34
27	648	363	2.9974	860	33		27	298	314	318	293	33
28	675	395	945	. 94851	32		28	326	346	291	284	32
29	703	427	916	842	31	1 1-	29	353	379	2. 8265	274	31
30 31	730 . 31758	$460 \\ . 33492$	887 858	832 823	30 29		30 31	381	412	239	. 94264	30
32	786	524	829	814	28		32	. 334 08 436	. 35445	213 187	$\begin{array}{c} 254 \\ 245 \end{array}$	29 28
33	813	557	800	805	27		33	463	510	161	235	27
34	841	589	772	795	26		34	490	543	135	225	26
35	868	621	2. 9743	786	25		35	518	576	109	215	25
36 37	896 923	654 686	714 686	$94777 \\ 768$	24 23		36 37	545 573	608	083	206	24
38	951	. 33718	657	758	22		38	. 33600	641 674	$057 \\ 032$	196 186	23 22
39	. 31979	751	629	749	21		39	627	. 35707	2. 8006	176	21
40	. 32006	783	600	740	20		40	655	740	2.7980	. 94167	20
41	034	816	572	730	19		41	682	772	955	157	19
42	061	848	$\frac{544}{515}$	$721 \\ 712$	18 17		42 43	710	805	929	147	18
43 44	089 116	881 913	2. 9487	. 94702	16		44	737 764	838 871	903 878	$\frac{137}{127}$	17 16
45	144	945	459	693	15		45	. 33792	904	852	118	15
46	171	. 33978	431	684	14		46	819	937	2. 7827	108	14
47	199	. 34010	403	674	13		47	846	. 35969	801	098	13
48	227	043	375	665	12		48	874	. 36002	776	. 94088	12
49 50	$\frac{254}{32282}$	$\frac{-075}{108}$	$\frac{347}{319}$	$\frac{-656}{646}$	$\frac{11}{10}$		49 50	$\frac{901}{929}$	035	751	078	11
51	309	140		637	9		51	929	068 101	725 700	068 058	10
52	337	173	263		8		52	. 33983	134	675	049	
53	364	205	235	618	7		53	. 34011	167	2. 7650	039	8 7
54	392	. 34238	208	609			54	038	. 36199	625	029	6
55	419	270 303	180 152	599 590	5 4		55	065	232	600	019	5
56 57	447 474	335	125	580	3		56 57	$093 \\ 120$	$\frac{265}{298}$	575 550	. 94009 . 93999	4
58	502	368	097	571	2		58	147	331	525	989	2
59	529	400	070	561	• 1		59	175	364	500	979	$\frac{3}{2}$
60	. 32557	. 34433		. 94552	_0		60	. 34202	. 36397	2.7475	. 93 969	0
	cos	cot	tan	sin		_		cos	cot	tan	sin	′
ĺ		7	l°						70	0		
									- 0			

Natural Trigonometric Functions.

20°

	sin . 34202	tan . 36397	2. 7475	cos 	- 60	
0	229	430	2. 7475 450	• 93969 959	60 59	
	257	463	425	949	58	
2 3	284	496	400	939	57	
4	311	529	376	929	_56	
5	339	562	351	919	55	
6	366		326	909	54	
7	. 34393	628	302	899	53	
8	421	661	277	889	52	
9	448	. 36694		879	51	
10 11	475 503	727 760	$\frac{228}{204}$. 93869 859	50 49	
12	530	793	179	849	48	
13	557	826	155	839	47	
14	. 34584	859	130	829	46	
15	612	892	106	819	45	
16	639	925	082	809	44	
17	666	958	058	799	43	
18	694	. 36991	034	789	42	
19	721	. 37024	2. 7 009	779	41	
20	748	057	2. 6 985	. 93769	40	
$\frac{21}{22}$. 34775	090	961	759	39	
23	803 830	123 157	937 913	748 738	38 37	
24	857	190	889	728	36	
25	884	$\frac{130}{223}$	865	718	35	
26	912	. 37256	841	708	34	
27	939	289	818	698	33	
28	966	322	2. 6794	688	32	
29_	. 34993	355	770	677	31	
30	. 35021	388	746	. 93667	30	
31	048	422	723	657	29	
32	075	455	699	647	28	
33 34	$102 \\ 130$	37488 521	675	637.	27	
$\frac{34}{35}$	157	554	$\frac{652}{628}$	$\frac{-626}{616}$	$\frac{26}{25}$	
36	184	554 588		606	$\frac{25}{24}$	
37	. 35211	621	581	596	23	
38	239	654	558	585	22	
39	266	687	534	575	21	
40	293	. 37720	511	. 93565	20	
41	320	754	488	555	19	
42	347	787	464	544	18	
43	375	820	2 6410	534	17	
44	. 35402	853	2. 6418	524	16	
45	429	887	395	514	15	
$\frac{46}{47}$	$\frac{456}{484}$	$920 \\ 953$	$\frac{371}{348}$	503 493	14 13	
48	511	. 37 986	325	483	12	
49	538	38020	302	472	11	
50	565	053	279	. 93462	10	
51	. 35592	086	256	452	9	
52	619	120	2, 6233	441	8	
53	647	153	210	431	8 7 6	
54	674	186	187	420		
55	701	220	165	410	5 4 3 2 1	
56	728 755	253	142	400	4	
57 58	755 782	286 320	119 096	389 379	0	
59	810	353	074	368	1	
60	. 35837	. 38386	2. 6051	. 93358	ō	
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Sin	,	l de	ton		200										
1 864 420 028 348 59 3 918 453 2.6006 337 58 4 945 520 961 316 56 5 .35973 553 938 306 55 7 027 620 893 285 53 8 054 654 871 .93274 52 9 081 .38687 848 264 51 10 108 721 826 253 50 11 135 754 2.5804 4243 49 12 162 787 782 232 48 13 190 821 759 222 47 14 217 854 737 211 46 15 .36244 888 715 201 45 16 271 921 693 .93190 44 17 <th></th> <th colspan="14">0 .35837 .38386 2.6051 .93358 60</th>		0 .35837 .38386 2.6051 .93358 60													
2 891 453 2.6006 337 58 4 945 520 961 316 56 5 .35973 553 938 306 55 6 .36000 587 916 295 54 7 027 620 893 285 53 8 054 654 871 93274 53 9 081 .38687 848 264 51 10 108 721 826 253 50 11 135 754 25804 243 49 12 162 787 782 232 47 13 190 821 759 222 47 14 217 854 737 211 46 16 271 921 693 93190 45 17 298 955 6671 180 43 18	1 864 420 028 348 59														
3 918 487 520 961 316 56 5 .35973 553 938 306 55 6 .36000 587 916 295 54 7 027 620 893 285 53 8 054 871 .93274 52 9 081 .38687 848 264 51 10 108 721 826 253 50 11 135 754 2.5804 243 49 12 162 787 782 232 48 12 162 787 782 232 48 12 162 787 782 232 48 12 162 787 782 232 48 16 271 921 693 .93190 44 17 298 955 605 148 40 21															
4 945 520 961 316 56 5 .35973 553 938 306 55 7 7027 620 893 285 53 8 054 654 871 .93274 52 9 081 .38687 848 264 51 10 108 721 826 253 51 11 135 754 2.5804 243 49 12 162 787 782 232 48 13 190 821 759 222 47 14 217 854 737 211 46 6 271 921 693 .93190 44 15 .36244 888 715 201 45 16 271 921 693 .93190 44 17 298 955 671 180 43 21 <td>3</td> <td></td> <td>487</td> <td></td> <td></td> <td></td>	3		487												
6 .36000 587 916 295 54 7 027 620 893 285 53 8 054 654 871 93274 51 10 108 721 826 253 50 11 135 754 2.5804 243 49 12 162 787 782 232 48 13 190 821 759 222 47 14 217 854 737 211 46 15 .36244 888 715 201 45 16 271 921 693 ,93190 44 17 298 955 671 180 43 18 325 .38988 2.5649 169 42 19 352 .39022 627 159 41 20 379 055 605 148 40 2	_4		520		316	56									
7 027 620 893 285 53 9 081 38687 848 264 51 10 108 721 826 253 50 11 135 754 2.5804 243 49 12 162 787 782 232 48 13 190 821 759 222 47 14 217 854 737 211 46 15 .36244 888 715 201 45 16 271 921 693 .93190 44 17 298 955 671 180 43 18 325 .38988 2.5649 169 42 20 379 055 605 148 40 21 406 089 583 137 39 22 434 122 561 127 38 23 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>															
8 054 654 871 93274 52 10 108 721 826 253 45 11 135 754 2.5804 243 49 12 162 787 782 232 48 13 190 821 759 222 47 14 217 854 737 211 46 15 .36244 888 715 201 45 16 271 921 693 93190 44 17 298 955 671 180 43 18 325 .38988 2.5649 169 42 19 352 .39022 627 159 41 20 379 055 605 148 40 21 406 089 583 137 39 22 434 122 561 127 38 25<	6														
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11 135 754 2.5804 243 49 12 162 787 782 232 48 13 190 821 759 222 48 15 .36244 888 715 201 45 16 271 921 693 93190 44 17 298 955 671 180 43 18 325 .38988 2.5649 169 42 20 379 055 605 148 40 21 406 089 583 137 39 21 406 089 583 137 39 21 406 089 583 137 39 22 434 122 561 127 38 24 .36488 190 517 106 36 25 515 223 2.5495 93095 35 <td< td=""><td>_</td><td></td><td></td><td></td><td></td><td></td></td<>	_														
13				0-0											
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16 271 921 693 .93190 44 17 298 955 671 180 43 18 325 .38988 2.5649 169 42 19 352 .39022 627 159 41 20 379 055 605 148 40 21 406 089 583 137 39 22 434 122 561 127 38 23 461 156 539 116 37 24 .36488 190 517 106 36 25 515 223 2.5495 .93095 35 26 542 .39257 473 084 34 27 569 290 452 074 33 28 596 324 430 063 31 30 650 391 386 042 30 <															
17 298 955 671 180 43 19 352 .39022 627 159 41 20 379 055 605 148 40 21 406 089 583 137 39 22 434 122 561 127 38 23 461 156 539 116 37 24 .36488 190 517 106 36 25 515 223 2.5493 .93095 35 26 542 .39257 408 052 31 27 569 290 452 074 33 28 596 324 430 063 32 29 623 357 408 052 31 30 650 391 386 042 30 31 677 425 365 301 29 32 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>															
18 325 .38988 2. 5649 169 42 20 379 055 605 148 40 21 406 089 583 137 39 22 434 122 561 127 38 23 461 156 539 116 37 24 .36488 190 517 106 36 25 515 223 2.5495 93095 35 26 542 .39257 473 38 34 27 569 290 452 074 33 34 28 596 324 430 063 32 29 623 357 408 052 31 30 650 391 386 042 30 31 677 425 2543 020 28 32 704 458 2.5343 020 28		208													
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21 406 089 583 137 39 22 434 122 561 127 38 24 .36488 190 517 106 36 25 515 223 2.5495 .93095 35 26 542 .39257 473 084 34 27 569 290 452 074 33 28 596 324 430 063 32 29 623 357 408 052 31 30 650 391 386 042 30 31 677 425 365 031 29 32 704 458 25343 020 28 33 .36731 .39492 322 .93010 27 34 758 526 300 .92999 26 35 785 559 279 988 25															
22 434 122 561 127 38 24 .36488 190 517 106 36 25 515 223 2.5495 .93095 35 26 542 .39257 473 3084 34 27 569 290 452 074 33 28 596 324 430 063 32 29 623 357 408 052 31 30 650 391 365 042 30 31 677 425 365 031 29 32 704 458 2.5343 020 28 33 .36731 .39492 322 .93010 27 34 758 526 300 .92999 26 35 785 559 279 988 25 36 812 593 257 998 25		379		605	148	40									
23 461 156 539 116 37 24 .36488 190 517 106 36 25 515 223 2.5495 .93095 35 26 542 .39257 473 .084 34 27 569 290 452 .074 33 32 28 596 324 430 .063 32 29 623 357 408 .052 31 30 650 391 386 042 30 32 30 32 30 32 30 29 28 30 .93 38 602 23 30 32 29 20 28 33 .36731 .39492 322 .93010 27 34 758 526 300 .92999 26 35 785 559 279 988 25 36 87 23 38 867 660 214					137										
24 .36488 190 517 106 36 25 515 223 2.5495 .93095 35 26 542 .39257 473 084 34 27 569 290 452 074 34 28 596 324 430 063 32 29 623 357 408 052 31 30 650 391 386 042 30 31 677 425 365 031 29 32 704 458 2.5343 302 28 32 704 458 2.543 202 93010 27 34 758 559 279 988 25 35 785 559 279 988 25 36 812 593 257 978 24 37 839 626 236 967 23															
25 515 223 2.5495 .93095 35 26 542 .39257 473 084 34 27 569 290 452 074 33 28 596 324 430 063 32 29 623 357 408 052 31 30 650 391 386 042 30 31 677 425 365 031 29 32 704 458 2.5343 020 28 33 .36731 .39492 322 .93010 27 34 758 559 279 988 25 36 812 593 257 978 24 37 839 626 236 967 23 38 867 660 214 956 23 39 894 694 193 945 21	24 . 36488 190 517 106														
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30 650 391 386 042 30 31 677 425 365 031 29 32 704 458 2.5343 020 28 33 .36731 .39492 322 .93010 27 34 758 559 279 988 25 36 812 593 257 978 24 37 839 626 236 967 23 38 867 666 236 967 23 39 894 694 193 945 21 40 921 .39727 2.5172 935 20 41 948 761 150 924 19 42 .36975 795 129 913 18 43 .37002 829 108 .92902 17 44 029 862 086 881 15	28														
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46 083 930 044 870 14 47 110 963 023 859 13 48 137 .39997 2.5002 849 12 49 164 .40031 2.4981 838 11 50 191 065 960 827 10 51 218 098 939 816 9 52 .37245 132 918 .92805 8 53 272 166 897 794 7 54 299 200 876 784 6 55 326 234 2.4855 773 5 56 353 267 834 762 4 57 380 301 813 751 3 58 407 335 792 740 2 59 434 369 772 729 1 60															
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48 137 .39997 2.5002 849 12 49 164 .40031 2.4981 838 11 50 191 065 960 827 10 51 218 098 939 816 9 52 37245 132 918 .92805 8 53 272 166 897 794 7 54 299 200 876 784 6 55 326 234 2.4855 773 5 56 353 267 834 762 4 57 380 301 813 751 5 58 407 335 792 740 2 59 434 369 772 729 1 60 .37461 .40403 2.4751 .92718 0 cot cot tan sin /															
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50 191 065 960 827 10 51 218 098 939 816 9 52 .37245 132 918 .92805 8 53 272 166 897 794 7 54 299 200 876 784 6 55 326 234 2.4855 773 5 56 353 267 834 762 4 57 380 301 813 751 3 58 407 335 792 740 2 59 434 369 772 729 1 60 .37461 .40403 2.4751 .92718 0 cot cot tan sin /															
52 .37245 132 918 .92805 8 53 272 166 897 794 7 54 299 200 876 784 6 55 326 234 2.4855 773 5 57 380 301 813 761 3 58 407 335 792 740 2 59 434 369 772 729 1 60 .37461 .40403 2.4751 .92718 0 cos cot tan sin /					827	10									
53 272 166 897 794 7 54 299 200 876 784 6 55 326 234 2.4855 773 5 56 353 267 834 762 4 57 380 301 813 751 3 58 407 335 792 740 2 59 434 369 772 729 1 60 37461 40403 2.4751 .92718 0 cot tan sin /		218				9									
54 299 200 876 784 6 55 326 234 2.4855 773 5 56 353 267 834 762 4 57 380 301 831 751 3 58 407 335 792 740 2 59 434 369 772 729 1 60 .37461 .40403 2.4751 .92718 0 cos cot tan sin /						8									
55 326 234 2.4855 773 5 56 353 267 834 762 4 57 380 301 813 751 3 58 407 335 792 740 2 59 434 369 772 729 1 60 .37461 .40403 2.4751 .92718 0 cos cot tan sin /	53 272 166 897 794														
56 353 267 834 762 4 57 380 301 813 751 3 58 407 335 792 740 2 59 434 369 772 729 1 60 .37461 .40403 2.4751 .92718 0 cos cot tan sin /	55 326 234 2 4855 773														
57 380 301 813 751 3 58 407 335 792 740 2 59 434 369 772 729 1 60 .37461 .40403 2.4751 .92718 0 cos cot tan sin /		56 353 267 834 762 4													
59 434 369 772 729 1 60 .37461 .40403 2.4751 .92718 0 cos cot tan sin '		57 380 301 813 751 3													
59 434 369 772 729 1 60 .37461 .40403 2.4751 .92718 0 cos cot tan sin '			335		740	2									
cos cot tan sin '						1									
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Natural Trigonometric Functions.

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			-						,644			
′	sin	tan	cot	cos			′	sin	tan	cot	cos	Ī
0	. 37461	. 40403	2. 4751	. 92718	60		0	. 39 073	. 42447	2. 3 559	. 92050	
1	488			707	59		1	100	482	539	039	
2 3	515 542		709 689	697 686	58 57		2 3	$127 \\ 153$	516 551	520 501	028	
4	569	538	668	675	56		4	180	585	483	016 • 92005	
5	595	572	648	664	55		5	207	619	464	. 91994	
6	622	606		653	54		6	234	654	445	982	
7	649	640	606	642	53		7	260	688		971	
8	676	674	586	631	52		8	287	. 42722	407	959	
9	703	. 40707	2. 4566	620	51		9	. 39314	757	388	948	
10 11	. 37730	741 775	545 525	. 92609	50		10	341	791	369	936	
12	757 784	809	504	598 587	49 48		$\begin{array}{c} 11 \\ 12 \end{array}$	367 394	826 860	$\frac{351}{332}$	925 914	
13	811	843	484	576	47		13	421	894		. 91902	
14	838	877	464	565	46		14	448	929	2. 3294	891	
15	865	911	443	554	45		15	474	963	276	879	ŀ
16	892		423	543	44		16	501	. 42 998	257	868	ı
17	919	.40979	403	532	43		17	528	. 43032	238	856	
18 19	946 973	. 41013 047	2. 4383 362	$521 \\ 510$	$\frac{42}{41}$		18 19	. 39555 581	067 101	$ \begin{array}{c c} 220 \\ 201 \end{array} $	845	
20	. 37999	081	342	. 92499	40		20	608	136	183	833 822	
21	38026	115	322	488	39		21	635	170	2. 3164	. 91810	ı
22	053	149	302	477	38		22	661	205	146	799	
23	080	183	282	466	37		23	688	239	127	787	1
24	107	217	262	455	_36		24	715	274	109	775	
25	134	. 41251	242	444	35		25	741	308	090	764	
26 27	161 188	285 319	222 2. 4202	$\frac{432}{421}$	34 33		$\frac{26}{27}$. 39768	. 43343 378	072	752	
28	215	353	182	410	32		28	795 822	412	053 035	741 729	
29	$\frac{210}{241}$	387	162	399	31		29	848	447	2. 3017	. 91718	
30	. 38268	421	142	. 92388	30		30	875	481	2. 2998	706	
31	295	455	122	377	29	-	31	902	516	980	694	
32	322	. 41490	102	366	28		32	928	550	962	683	
33 34	349 376	524 558	083 063	355	27		33	955	585	944	671	
35	403	592	043	$-\frac{343}{332}$	26 25		34	. 39 982	620	925	660	1-
36	430	626	023	321	$\frac{23}{24}$		36	. 40008 035	. 43654 689	907 889	648 636	
37	456	660	2. 4004	310	$\tilde{23}$		3.7	062	724	2. 2871	. 91625	ı
38	483	694	2. 3 984	299	22		38	088	758	853	613	
39	. 38510	. 41728	964	287	21	i	39	115	793	835	601	
40	537	763	945	. 92276	20		40	141	828	817	590	
$\begin{array}{c c} 41 \\ 42 \end{array}$	564 591	797 831	925 906	$265 \\ 254$	19 18		41 42	168 195	862 897	799 781	578 566	ı
43	617	865	886	243	17		43	40221	932	763	555	
44	644	899	867	231	16		44	248	. 43966	745	543	
45	671	933	2. 3847	220	15		45	275	. 44001	2. 2727	. 91531	1
46	698	.41968	828	209	14		46	301	036	709	519	
47	725	. 42002	808	198	13		47	328	071	691	508	
48 49	. 38752 778	036 070	789 770	186 175	$\frac{12}{11}$		48 49	355 381	105 140	673 655	496 484	
50	805	105	750	. 92164	10		50	408	175	637	472	1
51	832	139	731	152	9		51	. 40434	210	620	461	-
52	859	173	2. 3712	141	8		52	461	. 44244	2. 2602	. 91449	
53	886	207	693	130	7		53	488	279	584	437	L
$\frac{54}{22}$	912	. 42242	673	119	6		54	514	314	566	425	
55 56	939 966	276 310	654	107	5		55	541	349	549	414	
57	. 38 993	345	635 616	096 085	4 3		56 57	567 594	384 418	531 513	402 390	
58	39020	379	597	073	2		58	621	453	496	378	
59	046	413	578	062	1		59	647	488	478	366	
60	. 39073	. 42447	2. 3 559	92 050	0		60	. 40674	. 44523	2. 2 460	. 91355	
	cos	cot	tan	sin	′			cos	cot	tan	sin	
		6'	7° .						66	0		
		Ψ.										

Natural Trigonometric Functions.

24°

/	sin	tan	cot	cos		٦	7	sin	tan	cot	cos	
0	. 40674	. 44523	2. 2460	. 91355	60	-	0	• 42 262	. 46631	2. 1445	. 90631	60
1	700	558	443	343	59		1	288	666	429	618	59
$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	727 753	593 627	425 408	331 319	58 57		$\frac{2}{3}$	$\frac{315}{341}$	702 737	413 396	606 594	58 57
4	780	662	390	307	56		4	367	772	380	582	56
5	806	697	373	295	55		5	394	808	364	569	55
6	. 40833	732	355	283	54		6	420	843	348	557	54
7 8	860 886	$44767 \\ 802$	338 320	0.91272	53 52		7 8	42446 473	879 914	332 315	545 532	53 52
9	913	837	2. 2303	248	51		9	499	950	2. 1299	520	51
10	939	872	286	236	50		10	525	. 46985	283	. 90507	50
$\begin{array}{c c} 11 \\ 12 \end{array}$	966	907	268	$\frac{224}{212}$	$\frac{49}{48}$		$\frac{11}{12}$	552	. 47021	267	495	49
13	. 40992 . 41019	942 . 44977	$\frac{251}{234}$	$\frac{212}{200}$	47		13	578 604	$056 \\ 092$	$251 \\ 235$	483 470	48 47
14	045	. 45012	216	188	46		14	. 42631	128	219	458	46
15	072	047	199	. 91176	45		15	657	163	203	446	45
$\begin{array}{ c c c } 16 \\ 17 \\ \end{array}$	$098 \ 125$	082 117	182 2. 2165	$\frac{164}{152}$	44 43		16 17	683 709	199 234	187 171	$433 \\ 421$	44 43
18	151	152	148	140	42		18	736	270	2. 1155	408	42
19	178	187	130	128	41_		19	762	305	139	396	41
20	204	222	113	116	40		20	788	. 47341	123	. 90383	40
$\frac{21}{22}$	231 41257	45257 292	096 079	104 $.91092$	39 38		$\begin{array}{c c}21\\22\end{array}$. 42815 841	$\frac{377}{412}$	107 092	371 358	39 38
23	284	327	062	080	37	i	23	867	448	076	346	37
24	310	362	045	068	36		24	894	483	060	334	36_
25	337	397	028	056	35		$\begin{array}{c} 25 \\ 26 \end{array}$	920	519	044	321	35
$\frac{26}{27}$	363 390	432 467	2. 2011 2. 1994	$044 \\ 032$	34 33		27	$946 \\ 972$	555 590	028 2. 1013	$\frac{309}{296}$	34 33
28	416	. 45502	977	020	32		28	. 42999	626	2. 0997	284	32
29	443	538	960	. 91008	31	ļ.	29	. 43025	. 47662	981	271	31
30 31	469	573 608	943 926	. 90 996 984	30 29		30 31	051 077	698 733	965 950	0.90259 0.90259	30 29
$\frac{31}{32}$	522	643	909	972	28		32	104	769	934	233	28
33	549	678	892	960	27		33	130	805	918	221	27
34	575	713	876	948	26		34	156	840	903	208	26
35 36	$\frac{602}{628}$. 45748 784	2. 1859 842	$936 \\ 924$	$\begin{array}{c} 25 \\ 24 \end{array}$		35 36	182 209	876 912	887 2. 0872	196 183	$\begin{array}{c} 25 \\ 24 \end{array}$
37	655	819	825	. 90911	23		37	. 43235	948	856	171	23
38	681	854	808	899	22		38	261	. 47984	840	158	22
39 40	707 . 41734	$\frac{889}{924}$	792 775	887 875	$\frac{21}{20}$	-	39 40	287 313	$\frac{.48019}{055}$	825 809	$\frac{146}{.90133}$	21 20
41	760	960	758	863	19		41	340	091	794	120	19
42	787	. 45 995	742	851	18		42	366	127	778	108	18
43	813	. 46030	2. 1725	839	17		43	392	163	763	095	17
$\frac{44}{45}$	840	$\frac{065}{101}$	$\frac{708}{692}$	$\frac{826}{814}$	$\frac{16}{15}$		$\frac{44}{45}$	43418	$\frac{198}{234}$	$\frac{2.0748}{732}$	$\frac{082}{070}$	$\frac{16}{15}$
46	892	136	675	. 90802	14		46	471	48270	717	057	14
47	919	171	659	790	13		47	497	306	701	045	13
48 49	$945 \\ 972$	$\frac{206}{242}$	$642 \\ 625$	778 766	12 11		48 49	523 549	$\frac{342}{378}$	686 671	$032 \\ 019$	12 11
50	.41998	$-\frac{242}{277}$	609	753	10	-	50	575	$\frac{378}{414}$	655	. 90007	10
51	. 42024	312	592	741	9		51	602	450	640	. 89 994	9
52 53	051	. 46348			8 7		52 53	. 43628	486 48521	2. 0625	981 968	8
54	$077 \\ 104$	383 418	560 543	704	6		54	654 680	557	$609 \\ 594$	908 956	
55	130	454	527	692	5		55	706	593	579	943	5
56	156	489	510	680	4		56	733	629	564	930	4
57 58	183 209	525 560	494 478	668 655	$\frac{3}{2}$		57 58	759 785	665 701	549 533	918 905	
59	235	595		643	1		59	811	737	518	892	ī
60	. 42262	. 46631	2. 1445	. 90631	0		60	. 43837	. 48773	2.0 503	. 89 879	0
_	cos	cot	tan	sin	1 ′	l I.		cos	cot	tan	sin	
		6	5°						64	0		

26°

		1				1 1					
	sin	tan	cot	cos			sin	tan	cot	cos	
0	• 43837	. 48773	2. 0 503	. 89879	60	0	• 45399	. 50 953	1.9 626	. 89101	60
1	863	809	488	867	59	1	425	. 50 989	612	087	59
2	889	845	473	854	58		451	. 51026	598	074	58
3	916	881	458	841	57	3	477	063	584	061	57
4	942	917	443	828	_56_	4	503	099	570	048	56
. 5	968	953	428	816	55	5	529	136	556	035	55
6	. 43994	. 48989	413	803	54	6	554	173	542	021	54
7	. 44020	. 49 026	398	790	53	7	. 45580	209	528	. 89 008	53
8	046	062	2. 0383	777	52	8	606	246	1. 9514	. 88995	52
9_	072	098	368	764	_51	9	632	283	500	981	51
10	098	134	353	. 89752	50	10	658	319	486	968	50
11	124	170	338	7 39	49	11	684	. 51356	472	955	49
12	151	206	323	726	48	12	710	393	458	942	48
13	177	242	308	713		13	736	430	444	928	47
14	203	278	293	700	_46	14	762	467	430	915	46
15	. 44229	. 49315	2. 0278	687	45	15	. 45787	503	1. 9416	902	45
16	255	351	263	674	44	16	813	540	402	. 88888	44
17	281	387	248	662	43	17	839	577	388	875	43
18	307	423	233	649	42	18	865	614	375	862	42
19	333	459	219	636	41	19	891	651	361	848	41
20	359	495	204	. 89623	40	20	917	. 51688	347	835	40
21	385	532	189	610	39	21	942	724	333	822	39
22	. 44411	568	174	597	38	22	968	761	1. 9319	808	38
23	437	604	160	584	37	23	. 45 994	798	306	795	37
24	464	. 49640	2. 0145	571	36	24	.46020	835	292	. 88782	36
25	490	677	130	558	35	25	046	872	278	768	35
26	516	713	115	545	34	26	072	909	265	755	34
27	542	749	101	532	33	27	097	946	251	741	33
28	568	786	086	519	32	28	123	. 51 983	237	728	32
29	. 44594	822	072	506	31	29	149	• 52020	1. 9223	715	31
30	620	858	057	. 89493	30	30	175	057	210	701	30
31	646	894	042	480	29	31	201	094	196	. 88688	29
32	672	931	028	467	28	32	226	131	183	674	28
33	698	. 49967	2. 0 013	454	27	33	. 46252	168	169	661	27
34_	724	. 50 004	1. 9999	441	26	34	278	205	155	647	_26_
35	750	040	984	428	25	35	304	242	142	634	25
36	. 44776	076	970	415	24	36	330	279	128	620	24
37	802	113	955	402	23	37	355	316	1. 9115	607	23
38	828	149	941	389	22	38	381	. 52353	101	. 88593	
39	854	185	926	376	_21_	39	407	390	088	580	21
40	880	222	912	. 89363	20	40	433	427	074	566	20
41	906	258	897	350	19	41	458	464	061	553	19
42	932	295	883	337	18	42	. 46484	501	047	539	18
43	958	. 50331	1. 9868	324	17	43	510	538	034	526	17
44	. 44984	368	854	311	16	44	536	575	020	512	16
45	. 45010	404	840	298	15	45	561	613	1.9007	. 88499	15
46	036	441	825	285	14	46	587	650	1.8993	485	14
47	062	477	811	272	13	47	613	. 52687	980	472	13
48	088	514	797	259	12	48	639	724	967	458	12
49	114	550	782	245	11	49	664	761	953	445	11
50	140	587	768	. 89232	10	50	690	798	940	431	10
51	166	623	754	219	9	51	. 46716	836	927	417	9
52	. 45192	. 50660		206	8	52	742	873		404	
53	218	696	725	193	7	53	767	910	1. 8900	. 88390	
54	243	733	711	180	6	54	793	947	887	377	6
55	269	769	697	- 167	5	55	819	• 52 985	873	363	5
56	295	806	683	153	4	56	844	. 53022	860	349	
57	321	843	669	140	3	57	870	059	847	336	3
58	347	879	654	127	2	58	896	096	834	322	2
59	373	916	640	114	1	59	921	134	820	308	1
60	. 45 399	. 50 953		. 89101	0	60	46947	. 53171	1.8807	. 88295	0
	cos	cot	tan	sin			cos	cot	tan	sin	/
		61	3°					62	0		
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28°

-/	sin	tan	cot	cos		ſ	/	sin	tan	cot	cos	
0	. 46947	. 53171	1.8807	. 88295	60		0	. 48481	. 55431	1.8040	. 87462	60
1	973	208	794	281	59		1	506	469	028	448	59
2	. 46999	246	781	267	58		3	532	507 545	016 1. 8003	$434 \\ 420$	58 57
3 4	. 47024 050	283 320	768 755	$\frac{254}{240}$	57 56		4	557 583	583	1. 7991	420	56
5	076	358	$\frac{733}{741}$	$\frac{246}{226}$	55		5	608	621	979	391	55
6	101	395	728	213	54		6	634	659	966	377	54
7	127	. 53432	715	. 88199	53		7	659	. 55697	954	363	53
8	153	470	702	185	52		8	684	736	942	. 87349	52
9	178	507	689	172	51		9	710	774	930	335	51
10	. 47204	545	1. 8676	158	50		10	. 48735	812	917	321	50
11 12	$\frac{229}{255}$	582 620	663 650	144 130	49		$\begin{array}{c c} 11 \\ 12 \end{array}$	761 786	850 888	905 1. 7893	$\frac{306}{292}$	49 48
13	$-\frac{233}{281}$	657	637	117	47		13	811	926	881	278	47
14	306	694	624	. 88103	46		14	837	. 55964	868	264	46
15	332	. 53732	611	089	45		15	862	. 56003	856	250	45
16	358	769	598	075	44		16	888	041	844	. 87235	44
17	383	807	585	062	43		17	913	079	832	221	43
18	. 47409	844	572	048 034	42		18 19	938 964	117 156	820 808	207 193	42
19	434	882 920	559 1, 8546	020	40		20	.48989	194	1, 7796	178	
20 21	$\frac{460}{486}$	957	533	. 88006	39		21	.49014	232	783	164	39
22	511	. 53995	520	.87993	38		$\tilde{2}\tilde{2}$	040	270	771	150	38
23	537	.54032	507	979	37		23	065	. 56309	759	136	37
24	562	070	495	965	36		24	090	347	747	. 87121	36
25	588	107	482	951	35		25	116	385	735	107	35
26	. 47614	145	469	937	34		26	141	424	723	093	34
27	639	183 220		923 909	33 32		27 28	166	462	711	079	
28 29	665 690	258		896	31		$\frac{28}{29}$	$\begin{array}{c c} .49192 \\ 217 \end{array}$	501 539	1. 7699 687	064 050	
$\frac{29}{30}$	716	296		. 87882	30		30	$\frac{211}{242}$. 56577	675	036	
31	741	. 54333	405	868	29	,	31	268	616	663	021	29
32	767	371	392	854	$\frac{1}{28}$		32	293	654	651	. 87007	28
33	793	409		840			33	318	693	639	. 86993	27
34	. 47818	446		826			34	344	731	627	978	
35	844	484	354	812	25		35	369	769	615	964	25
36	869			798 . 87784			36 37	. 49394 419	808 846		949	24
37 38	895 920	560 597	316				38	445	885	591 579	935 921	23 22
39	946						39	470	923	567	906	
40	971	. 54673		743	20		40	495	. 56962	556	892	_
41	.47997	711	278	729			41	521	. 57000	544	878	19
42	. 48022						42	546	039	532	. 86863	
43	048				17		43	571	078	520	849	
44	073				16		44	. 49596	116	1. 7508	834	16
45	099 124	862 900			15 14		45 46	622 647	155 193	$\frac{496}{485}$	820 805	15 14
46 47	150						47	672	232	455	791	13
48	175				12		48	697	271	461	777	12
49	201	. 55013		617	_11		49	723	309	449	762	
50	226		1. 8165				50	748	. 57348	437	748	10
51	. 48252						51	773	386	426		
52	277					*	52	. 49798	425	1. 7414		8
53 54	303 328				7 6		53 54	824 849	464 503	$\begin{vmatrix} 402 \\ 391 \end{vmatrix}$	704 690	
55	354						55	874	541	379	675	
56	379		090				56	899	580	367	661	4
57	405		078	504	3		57	924	619	355	646	3
58	430	355	065	490	2		58	950	657	344	632	2
59	456						59	. 49975	696	332	617	1
60	. 48481				0		60	. 50000	. 57735	1. 7321	. 86 603	0
-	cos	cot	tan	sin				cos	cot	tan	sin	/
		6	1°						60) 0		

30°

, -		4	4			
	sin	tan	cot 1. 7321	cos _86603	60	
0 1	.50000 025	774	309	588	59	
2	050	813	297	573	58	
3	076	851	286	559	57	
4	101	890	274	544	56_	
5	126	929	262	530	55	
6	151	. 57968	251	515	54	
7	176	. 58007	239	501	53	
8	$\frac{201}{227}$	046 085	$\frac{228}{1.7216}$	$\frac{.86486}{471}$	$\frac{52}{51}$	
10	. 50252	$\frac{085}{124}$	205	457	50	
11	277	162	193	442	49	
12	302	201	182	427	48	
13	327	240	170	413	47	
14	352	279	159	398	46	
15	377	. 58318	147	384	45	
16	403	357	136	. 86369	44	
17	428	396	1 7112	$354 \\ 340$	43	
18 19	453 478	435 474	1. 7113 102	$\begin{array}{c} 340 \\ 325 \end{array}$	$\frac{42}{41}$	
$\frac{19}{20}$, 50503	513	$\frac{102}{090}$	310	40	
21	528	552	079	295	39	
$\tilde{2}\tilde{2}$	553	591	067	281	38	1
23	578	631	056	266	37	
24	603	. 58670	045	. 86251	36	
25	628	709	033	237	35	
26	654	748	022	222	34	
$\frac{27}{28}$	679 704	787 826	1. 7011 1. 6999	$\frac{207}{192}$	33 32	1
$\frac{28}{29}$	$704 \\ 729$	865	988	178	31	1
$\frac{25}{30}$. 50754	905	977	$\frac{113}{163}$	30	1
31	779	944	965	148	29	1
32	804	. 58983	954	. 86133	28	
33	829	. 59022	943	119	27	1
34_	854	061	932	104	26	1
35	879	101	920	089	25	1
36	904	140	1. 6909	074	24	1
37 38	929 954	$\frac{179}{218}$	898 887	$059 \\ 045$	23 22	
39	. 50979	$\frac{218}{258}$	875	030	21	
$\frac{35}{40}$. 51004	297	864	015	20	1
41	029	. 59336	853	. 86000	19	
42	054	376	842	. 85985	18	I
43	079	415	831	970	17	Í
44	104	454	1. 6820	956	16	١
45	129	494	808	941	15	١
$\frac{46}{47}$	154 179	533 573	797 786	926 911	14 13	Í
48	204	612	775	896	12	1
49	229	. 59651	764	881	11	
50	. 51254	691	753	866	10	1
51	279	730	742	. 85851	9	
52	304	770	1. 6731	836	8 7	
53	329	809	720	821	7	
54	354	849	709	806	6	
55	379	888	698	. 792	5	
56 57	$\begin{array}{c c} 404 \\ 429 \end{array}$	928 • 59 967	- 687 676	777 762	4 3	
58 58	454	.60007	665	747	2	
59	479	046	654	732	3 2 1	
60	. 51504	. 60 086	1.6643	. 85717	Õ	
	cos	cot	tan	sin	′	1
		E	90			•
		3:	9			

		31											
′	sin	tan	cot	cos									
0	.51504	.60 086	1.6643	.85717	60								
1	$529 \\ 554$	$\frac{126}{165}$	$632 \\ 621$	702 687	59								
2 3	579	205	610	672	58 57								
4	604	245	599	657	56								
5	628	284	588	642	55								
6	653	324	577	627	54								
7 8	678 703	. 60364 403	566	. 85612	53								
9	. 51728	443	555 545	597 582	52 51								
10	753	483	1. 6534	567	50								
11	778	522	523	551	49								
12	803	562	512	536	48								
13 14	828 852	$\begin{array}{c} 602 \\ 642 \end{array}$	501 490	521 506	47								
15	877	. 60681	479	. 85491	$\frac{46}{45}$								
16	902	721	469	476	44								
17	927	761	458	461	43								
18	952	801	447	446	42								
19	. 51977	841	436	431	41								
20 21	• 52 002 026	881 921	1. 6426 415	$\frac{416}{401}$	40 39								
$\frac{21}{22}$	051	. 60960	404	385	38								
23	076	. 61000	393	. 85370	37								
24	101	040	383	355	36								
25 126 080 372 340 26 151 120 361 325													
27 175 160 351 310													
$ \begin{vmatrix} 27 & 175 & 160 & 351 & 310 \\ 28 & 52200 & 200 & 340 & 294 \end{vmatrix} $													
$ \begin{vmatrix} 28 & .52200 & 200 & 340 & 294 \ 29 & 225 & 240 & 329 & 279 \ \end{vmatrix} $													
30 250 280 1.6319 264													
31	275	. 61320	308	. 85249	29								
32	299	360	297	234	28 27								
$\left[egin{array}{c cccc} 33 & 324 & 400 & 287 & 218 \ 34 & 349 & 440 & 276 & 203 \ \end{array} ight]$													
35 374 480 265 188													
36 .52399 520 255 173													
37	423	561	244	157	23								
38 39	$448 \\ 473$	601	$\frac{234}{223}$	$142 \\ .85127$	$\frac{22}{21}$								
40	498	681	1, 6212	112	$\frac{21}{20}$								
41	522	721	202	096	19								
42	547	761	191	. 081	18								
43	572	801	181	066	17								
44	$\frac{.52597}{621}$	$\frac{842}{882}$	$\frac{170}{160}$	051	16								
45 46	646	922	149	035	15 14								
47	671	. 61962	139	. 85005	13								
48 696 .62003 128 .84989													
49	720	043	118	974	11								
50	745 . 52770	083 124	1. 6107 097	959 943	10 9								
$\frac{51}{52}$	794	164	087	928									
53	819	204	076	913	8 7								
54	844	. 62245	066	. 84897	6								
55	869	285	055	882	5								
56 57	- 893 918	325 366	045 034	866 851	3								
58	943	406	024	836	2								
59	967	446	014	820	1								
60	. 52 992	. 62487	1.6003	. 84805	0								
	cos	cot	tan	sin	, ,								
		58	0										

Natural Trigonometric Functions.

32°

-,-	•	A 1	4			1 1-	, ,	-:	4	4		
	sin	tan	cot	COS	-00	-		Sin	tan	cot	COS	-00
0	. 52992 . 53017	. 62 487 527	1. 6003 1. 5993	. 84805 789	60 59		0	. 54 464 488	. 64941 . 64982	1. 5 399 389	. 8 3 867 851	60 59
$\frac{1}{2}$	041	568	983	774	58		2	513	65024	379	835	58
3	066	608	972	759	57		3	537	065	369	819	57
4	091	649	962	743	56		4	561	106	359	804	56
5	115	689	952	728	55		5	586	148	350	788	55
6	140	. 62730	941	712	54		6	610	189	340	772	54
7	164	770	931	697	53		7	. 54635	231	330	. 83756	53
8	189	811	921	. 84681	52		8 9	659	272	1. 5320	740	52
9_	. 53214	852	911	666	51	-		683	. 65314	311	724	51
10 11	238 263	892 933	1. 5900 890	650 635	50 49		10 11	708 732	355 397	301 291	708 692	50 49
$\frac{11}{12}$. 288	. 62973	880	619	48		12	756	438	282	676	48
13	312	63014	869	604	47		13	781	480	$\frac{272}{272}$	660	47
14	337	055	859	588	46		14	805	521	262	645	46
15	361	095	849	. 84573	45	_	15	. 54829	563	253	. 83629	45
16	. 53386	136	839	557	44		16	854	604	1. 5243	613	44
17	411	177	829	542	43		17	878	. 65646	233	597	43
18 19	435 460	$\begin{array}{c c} 217 \\ 258 \end{array}$	818 808	526 511	42	1	18 19	902 927	$\frac{688}{729}$	$\frac{224}{214}$	581 565	42 41
20	484	$-\frac{258}{299}$	1. 5798	495	40	-	20	951	$\frac{723}{771}$	204	$\frac{503}{549}$	40
21	509	. 63340	788	480	39		21	975	813	$\frac{204}{195}$	533	39
22	534	380	778	464	38		$\frac{1}{22}$. 54 999	854	185	517	38
23	558	421	768	. 84448	37		23	. 55024	896	175	. 83501	37
24	. 53583	462	757	433	36		24	048	938	1. 5166	485	36
25	607	503	747	417	35		25	072	. 65 980	156	469	35
26	632	544	737	402	34		26	097	. 66021	147	453	34
27	656	584	727	386 370	33 32		27 28	121	063	137	437	33 32
28 29	681 705	625	717 707	355	31		$\frac{20}{29}$	$145 \\ 169$	$105 \\ 147$	127 118	$\frac{421}{405}$	31
30	$\frac{700}{730}$	707	1. 5697	. 84339	30	-	30	. 55194	189	108	389	30
31	754	748	687	324	29		31	218	230	099	. 83373	
32	. 53779	789		308	28		$3\hat{2}$	242	272	1. 5089	356	
33	804	830	667	292	27		33	266	314	080	340	27
34_	828	871	657	277	_26		34_	291	. 66356	070	324	26
35	853	912	647	261	25		35	315	398	061	308	25
36	877	953	637	245	24		36	339	440	051	292	24
37 38	902 926	. 63 994	627 617	$\begin{bmatrix} 230 \\ .84214 \end{bmatrix}$	23 22		37 38	. 55363 388	$ \begin{array}{r} 482 \\ 524 \end{array} $	$042 \\ 032$	$\begin{vmatrix} 276 \\ 260 \end{vmatrix}$	
39	951	076	607	198	21		39	412	566	023	. 83244	21
40	. 53975	117	1. 5597	182	20	-	40	436	608	013	228	20
41	. 54000	158		167	19	1	41	460	. 66650	1.5004	212	19
42	024	199	577	151	18		42	484	692	1.4994	195	
43	049				17		43	509	734	985	. 179	17
44	073	281	557				44	533	776	975	163	
45	097	64322	547	. 84104	15		45	. 55557	818	966	147	15
46 47	122 146			088 072			$\frac{46}{47}$	581 605	860 902	957 947	131 83115	14
48	171	446		057	12		48	630	944	938	098	
49	195	487	507		11		49	654	. 66986	928	082	11
50	. 54220	528	İ		10		50	678	. 67028	919	066	
51	244	569	487	84009	9		51	702	071	1. 4910	050	9
52	269		477	83994	8		52	. 55726	113	900	034	8 7
53	293						53	750	155	891	017	
54	317	693				-	54	$\frac{775}{700}$	$\frac{197}{220}$	882	. 83001 . 82985	6
55 56	342 366	734 775	448				55 56	799 823	239 282	872 863	• 82 985 969	5 1
57	391	817	428				57	847	324	854	953	$\begin{bmatrix} 4\\3\\2\\1 \end{bmatrix}$
58	415		418	899	2		58	871	366	844	936	2
59	440	899	408	883	1		59	895	409	835	920	
60	. 54464				0		60	. 55919		1.4826	. 82904	0
	cos	cot	tan	sin	1 ′	l j		cos	cot	tan	sin	/
		5	7 °						56	0		
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34°

,	sin	tan	cot	cos			,	sin	tan	cot	cos	
0	. 55919	. 67451	1.4826	. 82904	60		0	. 57 358	. 70 021	1.4281	.81915	60
1	943	493	816	887	59		1	381	064	273	899	59
2	968	536	807	871	58		2	405	107	264	882	58
3 4	.55992 .56016	578 620	798 788	855 839	57 56		$\frac{3}{4}$	$\frac{429}{453}$	151 194	$\frac{255}{246}$	865 848	57 56
5	040	663	779	822	55	-	5	477	$\frac{134}{238}$	$\frac{240}{237}$	832	55
6	064	. 67705	770	806	54		6	501	281	229	815	54
7	088	748	761	790	53		7	524	. 70325	220	. 81798	53
8	112	790	751	773	52		8	548	368	1. 4211	782	52
. 9	136	832	742	. 82757	51		9	. 57572	412	202	765	51
10 11	160 184	875 917	1. 4733 724	$741 \\ 724$	50 49		10 11	596 619	$\frac{455}{499}$	193	748 731	50
$\frac{11}{12}$. 56208	. 67960	715	708	48		12	643	542	185 176	714	49 48
13	232	. 68002	705	692	47		13	667	586	167	698	47
14_	256	045	696	675	_46_		14	691	629	158	681	46
15	280	088	687	659	45		15	715	. 70673	150	. 81664	45
$\begin{array}{c c} 16 \\ 17 \end{array}$	$\frac{305}{329}$	130	678 669	$643 \\ 626$	44 43	1	16 17	738 762	717	1. 4141	647	44
18	353	$\frac{173}{215}$	659	. 82610	42		18	. 57786	760 804	$\frac{132}{124}$	631 614	43 42
19	377	$\frac{210}{258}$	650	593	41		19	810	848	115	597	41
20	. 56401	301	1. 4641	577	40] [20	833	891	106	580	40
21	425	. 68343	632	561	39		21	857	935	097	563	39
22	449	386	623	544	38		22	881	.70 979	089	546	38
$\begin{vmatrix} 23 \\ 24 \end{vmatrix}$	473 497	$\frac{429}{471}$	$614 \\ 605$	528 511	37 36		$\begin{array}{c} 23 \\ 24 \end{array}$	$904 \\ 928$. 71 023	080 1. 4071	$\begin{array}{c} .81530 \\ 513 \end{array}$	37 36
25	521	514	596	$-\frac{611}{495}$	$\frac{-35}{35}$	-	$\frac{21}{25}$	$\frac{328}{952}$	110	063	496	35
$\frac{26}{26}$	545	557	586	478	34		26	976	154	054	479	34
27	569	600	577	. 82462	33		27	. 57 999	198	045	462	33
28	. 56593	. 68642	568	446	32		28	. 58023	242	037	445	32
29	617	685	559	429	31	-	29	047	285	028	428	31
30 31	$641 \\ 665$	728 771	1. 4550 541	413 396	30 29		30 31	070 094	. 71329 373	$019 \\ 011$. 81395	30 29
32	689	814	532	380	28		32	118	417	1. 4002	378	28
33	713	857	523	363	27		33	141	$\frac{1}{461}$	1. 3994	361	27
34	736	900	514	347	_26		34	165	505	985	344	26
35	760	942	505	330	25		.35	189	549	976	327	25
36 37	. 56784 808	. 68985 . 69028	496 487	. 82314 297	$\begin{array}{c} 24 \\ 23 \end{array}$		36 37	$\begin{array}{c c} .58212 \\ & 236 \end{array}$	593 637	968 959	310	24
38	832	071	478	281	22		38	260	71681	951	$ \begin{array}{r} 293 \\ 276 \end{array} $	$\begin{array}{c} 23 \\ 22 \end{array}$
39	856	114	469	264	21		39	283	725	942	. 81259	21
40	880	157	1. 4460	248	20	1	40	307	769	934	242	20
41	904	200	451	231	19	1	41	330	813	925	225	19
42 43	$928 \\ 952$	$\frac{243}{286}$	$\frac{442}{433}$	$ \begin{array}{c c} & 214 \\ & 198 \end{array} $	18 17	1	42 43	$\frac{354}{378}$	857 901	1. 3916 908	208	18
44	. 56976	. 69329	424	181	16	1	44	. 58401	946	899	$\frac{191}{174}$	17 16
45	.57000	372	415	165	15	1	45	425	.71990	891	157	15
46	024	416	406	. 82148	14		46	449	. 72 034	882	140	14
47	047	459	397	132	13		47	472	078	874	. 81123	13
48 49	$\begin{array}{c} 071 \\ 095 \end{array}$	$\frac{502}{545}$	388 379	115 098	12 11		48 49	$ \begin{array}{c} 496 \\ 519 \end{array} $	$\frac{122}{167}$	865 857	106	12
50	119	588	1. 4370	082	10	-	50	543	211	848	$\frac{-089}{072}$	$\frac{11}{10}$
51	143	631	361	065	9		51	567	255	1. 3840	055	9
$\tilde{52}$	167	. 69675	352	048	8		52	. 58590	299	831	038	
53	. 57191	718			7		53	614	. 72344	823	021	7
54	215	761	335	82015	$\frac{-6}{5}$	-	54	637	388	814	. 81004	6
55 56	238 262	804 847	$\frac{326}{317}$. 81 999 982	5 4		55 56	661 684	432 477	806 798	.80987	5
57	286	891	308	965	3		57	708	521	798 789	970 953	3
58	310	934	299	949	2		58	731	565	781	936	2
59	334	69977	290	932	.1		59	755	610	772	919	1
60	. 57 358	. 70021	1. 4281	. 81915		-	60	. 58779	. 72654	1. 3764	80902	0
	cos	cot	tan	sin		l.		cos	cot	tan	sin	
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Natural Trigonometric Functions.

36°

	sin	tan	cot	cos			′	sin	tan	cot	cos	
0	. 58779	. 72654	1. 3764	. 80902	60		0	. 60182	. 75 355	1. 3270	.79 864	60
$\frac{1}{2}$	802 826	$699 \\ 743$		885 867	59 58	1	$\frac{1}{2}$	$\frac{205}{228}$	401 447	$\frac{262}{254}$	846 829	59 58
3	849	788		850	57		3	251	492	$\frac{234}{246}$	811	57
4	873	832	730	833	56		4	$\overline{274}$	538	238	793	56
5	896	877	722	816	55	_	5	298	584	230	776	55
6	920	921	713	799	54		6	321	629	222	758	54
7 8	943 967	. 72 966	705 697	. 80782 765	53 52		7 8	$\frac{344}{367}$. 75675 721	$\frac{214}{206}$	$741 \\ 723$	53 52
9	.58990	055	688	748	51	1	9	. 60390	767	1. 3198	706	51
10	. 59014	100	1. 3680	730	50		10	414	812	190	. 79688	50
11	037	144	672	713			11	437	858	182	671	49
12 13	061 084	189 234	663 655	696 679	48 47		$\begin{array}{c c} 12 \\ 13 \end{array}$	460	904	175	653	48
14	108	$\frac{234}{278}$	647	662	46		14	483 506	950 . 75 996	167 159	635 618	47 46
15	131	. 73323	638	. 80644	45		15	529	.76042	151	600	45
16	154	368	630	627	44		16	553	088	143	583	44
17	178	413	622	610	43		17	. 60576	134	1. 3135	565	43
18 19	201 $.59225$	$\frac{457}{502}$	613 605	593 576	42		$\frac{18}{19}$	$\begin{array}{c} \cdot & 599 \\ 622 \end{array}$	$\frac{180}{226}$	$\frac{127}{119}$	547	42
$\frac{19}{20}$	$\frac{.33223}{248}$	547	1. 3597	558	40		20	$\frac{622}{645}$	$\frac{220}{272}$	111	$\frac{530}{.79512}$	$\frac{41}{40}$
21	272	592	588	541	39		$\frac{20}{21}$	668	318	103	494	39
22	295	. 73637	580	. 80524	38		22	691	364	095	477	38
23	318	681	572	507	37		23	714	410	087	459	37
24	342	726	564	489	36		24	738	456	079	441	36
25 26	365 389	771 816	555 547	$\begin{array}{r} 472 \\ 455 \end{array}$	35 34		$\begin{array}{c c}25\\26\end{array}$	761 . 60784	$\frac{.76502}{548}$	072 1. 3064	$\frac{424}{406}$	35 34
$\frac{20}{27}$. 59412	861	539	438	33		$\frac{20}{27}$	807	594	056	388	33
28	436	906	531	420	32	1 2	28	830	640	048	371	32
29	459	951	522	403	31_	1	29_	853	686	040	353	31
30 31	482 506	. 73996 . 74041	1. 3514 506	. 80386 368	30 29		30 31	876 899	733	032	. 79335	30
$\frac{31}{32}$	529	086	498	351	28		$\frac{31}{32}$	922	779 825	$024 \\ 017$	318 300	29 28
33	552	131	490	334	27		33	945	871	009	282	27
34	576	176	481	316	26		34	968	918	1.3001	264	26
35	. 59599	221	473	299	25		35	. 60991	.76964	1. 2993	247	25
36 37	$622 \\ 646$	$\frac{267}{312}$	465 457	$\frac{282}{80264}$	$\begin{array}{c} 24 \\ 23 \end{array}$		$\frac{36}{37}$. 61 015	. 77010 057	985 977	$\frac{229}{211}$	24 23
38	669	. 74357	449	247	$\tilde{2}^{3}_{2}$		38	061	103	970	193	22
39	693	402	440	230	_21_	3	39	084	149	962	176	21
40	716	447	1. 3432	212	20		40	107	196	954	79158	20
41 42	739 763	492 538	$\frac{424}{416}$	195 178	19 18		$\frac{41}{42}$	130 153	$\frac{242}{289}$	946 938	$\begin{array}{c} 140 \\ 122 \end{array}$	19
43	. 59786	583	408	160	17		43	176	. 77335	1. 2931	105	18 17
44	809	628	400	143	16		44	. 61199	382	923	087	16
45	832	. 74674	392	. 80125	15		45	222	428	915	069	15
46	856 879	719	384	108	14		$\frac{46}{47}$	245	475	907	051	14
47 48	902	764 810	$\frac{375}{367}$	091 073	$\begin{array}{ c c }\hline 13\\12\\ \end{array}$		$\begin{array}{c c}47\\48\end{array}$	268 291	$\frac{521}{568}$	900 892	033 • 79 016	13 12
49	926	855	359	056	îĩ		$\frac{10}{49}$	314	615	884	78998	11
50	949	900	1. 3351	038	10		50	337	. 77661	876	980	10
51	972	946		021	9		51	360	708	869	962	9
52 53	. 59 995	. 74991 . 75037	$\frac{335}{327}$. 80003 . 79986	8 7		$\begin{array}{c c} 52 & \\ 53 & \end{array}$. 61383 406	754 801	1. 2861 853	$944 \\ 926$	8 7
54	042	082	319	968	6	Į.	54	429	848	846	908	6
55	065	128	311	951	5		55	451	895	838	891	5
56	089	173	303	934	4		56	474	941	830	873	4
57 58	112 135	$ \begin{array}{r} 219 \\ 264 \end{array} $	295 287	916 899	$\frac{3}{2}$		57 58	$\frac{497}{520}$. 77988 . 78035	822 815	855 837	3
59	158	310		881	$\frac{1}{1}$		59	543	082	807	819	$\frac{4}{3}$ $\frac{2}{1}$
60	. 60182	. 75 355		. 79 864	_ 0		60	. 61566	. 78129	1. 2799	.78801	0
	cos	cot	tan	sin	,			COS	cot	tan	sin	-,-
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COS

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. **7**7292 273

218

.77014

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sin

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57

 $\begin{array}{c} 42 \\ 41 \end{array}$

31

27

 $\begin{array}{c} 25 \\ 24 \end{array}$

 $\begin{array}{c} 23 \\ 22 \end{array}$

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Natural Trigonometric Functions.

38°

39°

cot

1.2349

327

 $\frac{312}{305}$

261

225

 $\begin{array}{c} 218 \\ 210 \end{array}$

1. 2059

1.1918 tan

1.2002

1.1995

1. 2131

1. 2203

1. 2276

		sin	tan	cot	cos		′	sin	tan	_ (
	0	.61566	.78129	1. 2799	.78801	60	0	. 62932	.80978	1.
	1	$\frac{589}{612}$	$\begin{array}{c} 175 \\ 222 \end{array}$	792 784	783 765	59 58	1	955 • 62 977	$\begin{array}{c} \textbf{.81027} \\ \textbf{.075} \end{array}$	
	2 3	635	269	776	747	57	23	63000	123	
	4	658	316	769	$7\overline{2}9$	56	4	022	171	
1	5	681	363	761	${711}$	55	5	045	220	_
	6	704	410	753	694	54	6	068	268	
ı	7	726	457	746	676	53	7	090	316	
	8	749	504	738	. 78658	52	8	113	364	
ı	9	. 61772	. 78551	731	640	51	9	135	413	-
	10 11	795 818	598 645	1. 2723 715	$\frac{622}{604}$	50 49	10 11	. 63158 180	. 81510	1.
	12	841	692	708	586	48	12	203	558	
	13	864	739	700	568	47	13	225	606	
	14	887	786	693	550	46	14	248	655	
	15	909	834	685	. 78532	45	15	271	703	
	16 17	932 955	881	677	514	44	16 17	293 63316	752 800	
	18	. 61 978	928 . 78 975	$\frac{670}{662}$	496 478	$\frac{43}{42}$	18	338	849	
	19	62001	79022	655	460	41	19	361	898	
	20	024	070	1. 2647	442	40	20	383	946	1.
	21	046	117	640	424	39	21	406	. 81995	
	22	069	164	632	. 78405	38	22	428	. 82044	
	$\frac{23}{24}$	$092 \\ 115$	212 259	$624 \\ 617$	387 369	37 36	$\frac{23}{24}$	$451 \\ .63473$	$092 \\ 141$	
ı	25	138	306	609	351	35	$\frac{-21}{25}$	496	190	_
	26	160	354	602	333	34	26	518	238	
	27	. 62183	401	594	315	33	27	540	287	
ı	28 29	$206 \\ 229$	70406	587	$\frac{297}{.78279}$	32	28 29	563 585	336 385	
	30	$\frac{229}{251}$. 79 496 544	$\frac{579}{1.2572}$	261	$\frac{31}{30}$	30	608	434	1.
	31	$\frac{231}{274}$	591	564	243	29	31	. 63630	. 82483	1.
	32	297	639	557	225	28	32	653	531	
	33	320	686	549	206	27	33	675	580	
	34	342	734	542	$\frac{188}{170}$	$\frac{26}{25}$	$\frac{34}{35}$	$\frac{698}{720}$	$\frac{629}{678}$	
	35 36	. 62365 388	781 829	534 527	. 78152	24	36	742	727	
	37	411	877	519	134	23	37	765	776	
	38	433	924	512	116	22	38	787	825	
	39	456	.79 972	504	098	21_	39	. 63810	874	
	40 41	479	- 80020 067	1. 2497	$079 \\ 061$	20 19	40 41	832 854	923 . 82 972	1.
	41	$502 \\ 524$	067 115	$\frac{489}{482}$	043	18	42	877	83022	
	43	547	163	475	025	17	43	899	071	
	44	. 62570	211	467	.78007	16	44	922	120	
	45	592	258	460	.77988	15	45	944	169	
	46 47	615 638	306 354	$\begin{array}{ c c c } & 452 \\ & 445 \end{array}$	$970 \\ 952$	14 13	46 47	966 • 63 989	$\frac{218}{268}$	
	48	660	402	437	934	12	48	.64011	317	1.
	49	683	450	430	916	11	49	033		1.
	50	706	. 80498	1. 2423	897	10	50	056	415	
	51	728	546		879	9	51 52	078 100	. 83465 514	
	52 53	. 62751 774	$ \begin{array}{r} 594 \\ 642 \end{array} $	408 401	. 77861 843	8 7	53	123	564	
	54	796	690	393	824	6	54	. 64145	613	
	55	819	738	386	806	5	55	167	662	
	56	842	786	378		4	56	190	712	
	57	864 887	834 882	$\frac{371}{364}$	769 751	3 2	57 58	$\frac{212}{234}$	761 811	
	58 59	909				1	59	$\frac{254}{256}$	860	
	60	. 62 932	. 80978		.77715	_ 0_	60	. 64279	. 83910	1.
		cos	cot	tan	sin	′		cos	cot	1
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Natural Trigonometric Functions.

40°

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4 368 108 889 530 56 4 694 133 6 412 208 875 492 54 6 738 236 7 435 258 868 473 53 7 759 287 8 .64457 307 861 .76455 52 8 781 338 9 479 357 854 436 51 9 65803 389 10 501 407 1.847 417 50 10 825 441 1 11 524 .84457 840 398 49 11 847 87492 12 546 507 833 380 48 12 869 543 13 568 556 826 361 47 13 891 595 14 590 606 819 342 46 14 913 646 15 612 656 812 323 45 15 935 698 16 .64635 706 806 76304 44 16 956 749 17 657 756 7799 256 43 17 65978 801 18 679 806 792 267 42 18 66000 852 19 701 856 778 229 40 20 044 87955 21 746 .84956 771 210 39 21 066 8800 22 768 .85006 764 192 38 22 088 059 23 790 057 757 173 37 23 109 110 24 .64812 107 750 .76154 36 24 131 162 25 834 157 743 135 35 25 66153 214 26 856 207 736 116 34 26 175 265 27 878 257 729 097 33 27 197 317 28 901 308 722 078 32 28 28 28 88 29 923 358 715 059 31 29 240 421 30 945 408 1.1708 041 30 30 262 88473 1. 31 967 .85488 702 022 29 31 284 524 34 34 36 38 22 818 669 685 .75084 27 33 327 628 34 349 680 34 349 680 34 349 680 34 34 34 34 34 34 34 3	ı	$\frac{2}{2}$						$\begin{vmatrix} 2 \\ 0 \end{vmatrix}$			
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6 412 208 875 492 54 6 738 236 8 .64457 307 861 .76455 52 8 781 338 9 .479 357 854 436 51 9 .65803 389 10 .501 .407 1.1847 417 50 10 825 .441 1. 11 .524 .84457 840 398 49 11 847 .87422 12 .546 507 833 380 48 12 869 543 13 .568 .556 826 361 47 13 891 595 14 .590 606 819 342 46 14 913 646 15 .612 656 812 323 45 15 935 698 17 .6576 799 286 43 17 .65978	1										
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10									. 65803		
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25						173					
26 856 207 736 116 34 26 175 265 27 197 317 28 901 308 722 0078 32 28 218 369 29 923 358 715 059 31 29 240 421 369 29 240 421 369 408 1.1708 041 30 30 262 .88473 1. 31 967 .85458 702 022 29 31 224 524 524 32 .64989 509 695 .76003 28 32 .66306 576 33 327 628 34 349 680 576 33 327 628 34 349 680 576 33 327 628 34 349 680 35 371 732 36 377 710 667 927 24 36 393 784 48 342 888 <t< th=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
27				207							
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29								28	218		
31							31		240		
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33 .65011 559 688 .75984 27 33 327 628 34 033 609 681 965 26 34 349 680 35 055 660 6674 946 25 35 371 732 36 077 710 667 927 24 36 393 784 37 100 761 660 908 23 37 414 836 38 122 811 653 889 22 38 436 888 39 144 862 647 870 21 39 .66458 940 40 166 912 1.1640 851 20 40 480 .88992 1 41 188 85963 633 832 19 41 501 .89045 4 42 .65210 .86014 626 .75813 18 <th></th> <th></th> <th>967</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>			967								
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36 077 710 667 927 24 36 393 784 37 100 761 660 908 23 37 414 836 38 122 811 653 889 22 38 436 888 39 144 862 647 870 21 39 .66458 940 40 166 912 1.1640 851 20 40 480 .88992 1. 41 188 .85963 633 832 19 41 501 .89045 42 .65210 .86014 626 .75813 18 42 523 097 43 232 064 619 794 17 43 545 149 44 254 115 612 775 16 44 566 201 45 2828 216 599 738 14 46											
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54 474 623 544 585 6 54 783 725 55 496 674 538 566 5 55 805 777 56 518 725 531 547 4 56 827 830 57 540 776 524 528 3 57 848 883 58 562 827 517 509 2 58 870 935 59 584 878 510 490 1 59 891 8988 60 .65606 .86929 1.1504 .75471 0 60 .66913 .90040 1 cos cot tan sin / cos cot t		52	430	521	558	623	8	52	740	620	
55 496 674 538 566 5 56 518 725 531 547 4 56 827 830 57 540 776 524 528 3 57 848 883 58 562 827 517 509 2 58 870 935 59 584 878 510 490 1 59 891 89988 60 .65606 .86929 1.1504 .75471 0 60 .66913 .90040 1. cos cot tan sin / cos cot t							7				
56 518 725 531 547 4 56 827 830 57 540 776 524 528 3 57 848 883 58 562 827 517 509 2 58 870 935 59 584 878 510 490 1 59 891 89988 60 .65606 .86929 1.1504 .75471 0 60 .66913 .90040 1. cos cot tan sin / cos cot t								1			
57 540 776 524 528 3 58 562 827 517 509 2 59 584 878 510 490 1 60 .65606 .86929 1.1504 .75471 0 cos cos cot t							1 4				
58 562 827 517 509 2 59 584 878 510 490 1 60 .65606 .86929 1.1504 .75471 0 cos cos .66913 .90040 1. cos .66913 .90040 1.				776			3				
59 584 878 510 490 1 60 .65606 .86929 1.1504 .75471 0 cos cot tan sin /		58	562	827	517		2	58	870	935	
cos cot tan sin ' cos cot t		59		878			1				_
		60					0	60			
49° 48°			cos			sin			cos		_
			4,	4	9°					48	30

-/-	sin	tan	cot	cos	
0	. 65 606	. 86929	1. 1504	.75471	60
1	628	. 86980	497	452	59
2	650	. 87031	490	433	58
3	672	082	483	414	57
4	694	133	477	395	56
5 6	716 738	$\frac{184}{236}$	$\frac{470}{463}$	375 356	55 54
7	759	287	456	337	53
8	781	338	450	. 75318	52
9	. 65803	389	443	299	51
10	825	441	1. 1436	280	50
11	847	. 87492	430	261	49
12	869	543	423	241	48
13	891	595	416	222	47
14_	913	646	410	203	46
15 16	935 956	698 74 9	403 396	184 . 75165	45
17	. 65 978	801	389	146	43
18	66000	852	383	126	42
$\tilde{19}$	022	904	376	107	41
20	044	. 87955	1. 1369	088	40
21	066	. 88007	363	069	39
22	088	059	356	050	38
23	109	110	349	030	37
24	131	162	343	. 75011	36
25	. 66153	214	336	.74992	35
$\frac{26}{27}$	175 197	$\frac{265}{317}$	$\frac{329}{323}$	973 953	34 33
28	218	369	316	934	32
29	240	421	310	915	31
30	262	. 88473	1. 1303	896	30
31	284	524	296	876	29
32	. 66306	576	290	857	28
33	327	628	283	838	27
34	349	680	276	. 74818	26
35	371	732	$\frac{270}{263}$	799 780	25
36 37	$\frac{393}{414}$	784 836	$\begin{array}{c} 203 \\ 257 \end{array}$	760	$\begin{bmatrix} 24 \\ 23 \end{bmatrix}$
38	436	888	250	741	22
39	. 66458	940	243	722	21
40	480	. 88992	1. 1237	703	20
41	501	. 89045	230	683	19
42	523	097	224	664	18
43	545	149	217	. 74644	17
44	566	$\frac{201}{253}$	211	625	16
45 46	588 . 66610	$\frac{253}{306}$	204 197	606 586	15 14
47	632	358	191	567	13
48	653	410	184	548	12
49	675	463	178	528	11
50	697	. 89515	1. 1171	509	10
51	718		165	. 74489	9
52	740	620	158	470	8
53.	66762	$\frac{672}{725}$	$\frac{152}{145}$	451	8 7 6
$\frac{54}{55}$	$\frac{783}{805}$	$\frac{725}{777}$	$\frac{145}{139}$	$\frac{431}{412}$	5
56	805 827	830	$139 \\ 132$	392	4
57	848	883	126	373	$\frac{4}{3}$
58	870	935	119	353	2
59	891	. 89988	113	334	1
60	. 66 913	<u>. 90040</u>	1.1106	. 74314	0
	cos	cot	tan	sin	′
		AC	0.6		

42°

	l cin	tan	cot	200	1	í 1 -/	-		400			
0	sin			COS		<u> </u>		sin	tan	cot	cos	-00
1	.66913	• 90040 093	1. 1106 100	.74314	60		0	. 68200	. 93252	1. 0724	. 73135	60
5	935 956	146	093	$ \begin{array}{c c} 295 \\ 276 \end{array} $			$\frac{1}{2}$	$\frac{221}{242}$	306	717	116	59
$\frac{1}{2}$	978	199	087	256	57		$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	264	$\frac{360}{415}$	711	096	58
4	. 66999	$\frac{155}{251}$	080	$\begin{array}{c} 230 \\ 237 \end{array}$	56		$\frac{3}{4}$	$\frac{204}{285}$	469	$\begin{array}{r} 705 \\ 699 \end{array}$	076	57
											056	56
5 6	. 67021	304	074	217	55		5	306	524	692	036	55
7	$043 \\ 064$	$\frac{357}{410}$	067	198	54		6	327	. 93578	686	.73016	54
8	086	463	061	$\begin{vmatrix} 178 \\ .74159 \end{vmatrix}$	53		7	349	633	680	.72996	53
9	107	. 90516	1. 1054 048	139	51		8	370 . 68391	688 742	674	976	52
10	129		041	$\frac{139}{120}$		1 —				668	$\frac{957}{957}$	51
11	151	$\frac{569}{621}$	035	120	50 49	10		412	797	1. 0661	937	50
$\frac{11}{12}$	$\frac{131}{172}$	674	028	080		11 12		$\frac{434}{455}$	852 906	655	917	49
13	. 67194	727	$023 \\ 022$	061	47			476	• 93 961	$649 \\ 643$	897 877	48 47
14	215	781	016	041	46	14		497	. 94016	637	857	46
15	$\frac{210}{237}$	834	009	022	45	15		518	071	630	$\frac{37}{.72837}$	45
16	258	887	1. 1003	.74002	44	16		539	125	624		
17	280	940	1. 0996	73983	43	17		561	180	618	817 797	44 43
18	301	• 90 993	990	963	42	18		. 68582	235	612	777	42
19	323	.91046	983	944	41	19		603	290	606	757	41
20	. 67344	099	977	924	40	20		624	345	1. 0599	737	40
21	366	153	971	904	39	21		645	400	593	717	39
$\frac{2}{2}$	387	206	964	885	38	22		666	455	587	697	38
23	409	259	958	865		1 23		688	. 94510	581	. 72677	37
$\frac{1}{24}$	430	313	951	846	36	24		709	565	575	657	36
25	452	366	1. 0945	. 73826	35	25		730	620	569	637	35
26	473	419	939	806		26		751	676	562	617	34
$\overline{27}$	495	473	932	787	33	27		. 68772	731	556	597	33
28	. 67516	. 91526	926	767	32	28		793	786	550	577	32
29	538	580	919	747	31	29		814	841	544	557	31
30	559	633	913	728	30	30		835	896	1. 0538	537	30
31	580	687	907	708	29	31		857	. 94952	532	517	29
32	602	740	900	688	$\overline{28}$	32		878	. 95007	526	. 72497	28
33	623	794	894	669	27	33		899	062	519	477	27
34	645	847	1. 0888	. 73649	26	34	4	920	118	513	457	26
35	. 67666	901	881	629	25	35	5	941	173	507	437	25
36	688	. 91955	875	610	24	36		962	229	501	417	24
37	709	. 92008	869	590	23	37	7	. 68983	284	495	397	23
38	730	062	862	570	22	38	8	. 69004	340	489	377	22
39	752	116	856	551	21	39	9	025	395	483	357	21
40	773	170	850	531	20	40	0	046	451	1. 0477	337	20
41	795	224	843	511	19	41	1	067	. 95506	470	. 72317	19
42	816	277	1. 0837	. 73491	18	42		088	562	464	297	18
43	. 67837	331	831	472	17	43		109	618	458	277	17
44	859	385	824	452	_16_	44		130	673	452	257	_16
45	880	439	818	432	15	45		. 69151	729	446	236	15
46	901	. 92493	812	413	14	46		172	785	440	216	14
47	923	547	805	393	13	47		193	841	434	196	13
48	944	601	799	373	12	48		214	897	428	. 72176	12
49	965	655	793	353	11	49		235	. 95952	422	156	_11
50	. 67987	709	786	333	10	50		256	. 96008	1. 0416	136	10
51	. 680 08	763	1. 0780	. 73314	9	51		277	064	410	116	9
52	029	817	774	294		52		. 69298	120	404	095	
53	051	872	768	274	7	53		319	176	398	075	7
54	072	926	761	254	6	54		340	232	392	055	6
55	093	.92980	755	234	5	55		361	288	385	035	5 4 3 2 1
56 57	115 136	. 93034	749 742	$\frac{215}{195}$	4	56		382 403	344	379	72015	4
58	157	088 143	736	175	3 2	57 58		$\frac{403}{424}$	$\frac{400}{457}$	373 367	.71995 974	3
59	179	197	730	155	1	59		445	513	361	974	1
60	. 68200	. 93252	1. 0724	. 73 135	ō	60		. 69466	.96569	1. 0355	.71934	0
	cos	cot	tan	sin		00		cos	cot	tan	sin	-,
	COS			2411				cos			SIH	
		4	7°						46	0		

Page 198] TABLE 31.

Natural Trigonometric Functions.

Sin		sin	tan	cot	cos	
1 487 625 349 914 59 2 508 681 343 894 58 3 529 738 337 873 57 4 549 794 331 853 56 5 570 850 325 833 56 6 591 907 319 813 54 7 .69612 .96963 313 792 53 8 633 .97020 307 772 52 9 654 076 301 .71752 51 10 675 133 1.0295 732 50 11 696 189 289 711 49 12 717 246 283 691 48 13 737 302 277 671 47 14 758 359 271 650 40 15	0				60	
2 508 681 343 894 58 3 529 738 337 873 57 4 549 794 331 853 56 5 570 850 325 833 55 7 .69612 .96963 313 792 53 8 .633 .97020 307 .772 52 9 .654 .076 301 .71752 51 10 .675 133 1.0295 732 50 11 .696 189 289 711 49 12 .717 246 283 691 48 13 .737 302 277 671 47 14 .758 .359 271 .650 46 15 .779 416 265 630 45 16 .69800 .97472 259 610 44						
4 549 794 331 853 56 6 591 907 319 813 54 7 .69612 .96963 313 792 53 8 633 .97020 90 654 076 301 .71752 51 10 675 133 1.0295 732 50 11 696 189 289 711 41 696 189 289 711 47 71752 51 11 696 189 289 711 47 7160 46 13 737 302 277 671 47 47 47 46 283 691 48 13 737 302 277 671 47 47 47 47 46 265 600 45 46 15 660 42 47 71569 43 41 48 42 48 48 48 48 48 4	$\bar{2}$					
5 570 850 325 833 55 6 5911 .96963 313 792 53 8 633 .97020 307 .772 52 9 654 076 301 .71752 51 10 675 133 1.0295 732 50 11 696 189 289 711 49 12 717 246 283 691 48 13 737 302 277 671 47 14 758 359 271 650 46 15 779 416 265 630 45 16 .69800 .9742 259 610 44 17 821 529 253 590 43 18 842 586 247 .71569 42 19 862 643 241 549 41 20<	3					
6 591 96962 319 813 54 53 88 633 97020 307 772 52 53 88 633 97020 307 772 52 53 53 100 654 076 301 .71752 51 10 665 133 1.0295 732 50 11 696 189 289 711 49 12 717 246 283 691 48 13 737 302 277 665 46 15 767 416 265 630 45 46 15 779 416 265 630 45 46 16 .69800 .97472 259 253 590 43 41 77569 42 19 862 643 247 .71569 42 19 862 643 247 .71569 42 19 862 643 247 .71569 42 29 253 590						
7 .69612 .9663 .97020 307 .772 52 60 44 44 45 46 283 691 48 43 43 43 44 44 44 44 45 66 69 44 46 285 691 44 44 44 47 48 48 22 59 610 44 44 47 48 41 47 48 41 47 48 41 42 42 48 42 44 48 32 <th></th> <td></td> <td></td> <td></td> <td></td> <td></td>						
8 633 .97020 307 .7722 52 10 675 133 1.0295 .732 50 11 696 189 289 711 49 12 717 246 283 691 48 13 737 302 277 671 47 14 758 359 271 650 46 15 779 416 265 630 45 16 .69800 .97472 259 610 44 17 821 529 253 590 43 18 842 586 247 .71569 42 19 862 643 241 549 41 20 883 700 1.0235 529 40 21 904 756 230 508 39 22 925 813 224 488 38 2	6					
9 654 076 301 .71752 51 10 675 133 1.0295 732 50 11 696 189 289 711 49 12 717 246 283 691 48 13 737 302 277 671 47 14 758 359 271 650 46 16 .69800 .97472 259 610 44 17 821 529 253 590 43 18 842 586 247 .71569 42 19 862 643 241 549 41 20 883 700 1.0235 529 40 21 904 756 230 508 39 21 904 756 230 508 39 22 925 813 224 488 38 23 </td <th>8</th> <td></td> <td></td> <td></td> <td></td> <td></td>	8					
10						
11 696 189 289 711 49 12 717 246 283 691 48 13 737 302 277 650 46 14 758 359 271 650 46 15 779 416 265 630 45 16 .69800 .97472 259 610 44 17 821 529 253 590 43 18 842 586 247 .71569 42 19 862 643 241 549 41 20 883 700 1.0235 529 40 21 904 756 230 508 39 22 925 813 224 488 38 23 946 870 218 468 37 24 966 927 212 247 36 25						50
13 737 302 277 650 46 15 779 416 265 630 45 16 .69800 .97472 259 610 44 17 821 529 253 590 43 18 842 586 247 .71569 42 19 862 643 241 549 41 20 883 700 1.0235 529 40 21 904 756 230 508 39 22 925 813 224 488 38 23 946 870 218 468 37 24 966 927 212 447 36 25 .69987 .97984 206 427 35 26 .70008 .98041 200 407 34 27 029 098 194 .71386 32	11			289		49
14 758 359 271 650 46 15 779 416 265 630 45 16 .69800 .97472 259 610 44 17 821 529 253 590 43 18 842 586 247 .71569 42 19 862 643 241 549 41 20 883 700 1.0235 529 40 21 904 756 230 508 39 22 925 813 224 488 38 23 946 870 218 468 37 24 966 927 212 447 36 25 .69987 .97984 206 427 35 26 .70008 .98041 200 407 34 27 029 098 194 .71386 33						
15						
16 .69800 .97472 259 610 44 17 821 529 253 590 43 18 842 586 247 .71569 42 19 862 643 241 549 41 20 883 700 1.0235 529 40 21 904 756 230 508 39 22 925 813 224 488 38 23 946 870 218 468 37 24 966 927 212 447 36 25 .69987 .97984 206 427 35 26 .70008 .98041 200 407 34 27 029 098 194 .71386 33 28 049 155 188 366 32 29 070 213 182 345 31						
17 821 529 253 590 43 18 842 586 247 .71569 42 20 883 700 1.0235 529 40 21 904 756 230 508 39 22 925 813 224 488 38 23 946 870 218 468 37 24 966 927 212 447 36 25 .69987 .97984 206 427 35 26 .70008 .98041 200 407 34 27 029 098 194 .71386 33 28 049 155 188 366 32 29 070 213 182 345 31 30 091 270 1.0176 325 30 31 112 327 170 305 29 <						
18 842 586 247 .71569 42 19 862 643 241 549 41 20 883 700 1.0235 529 40 21 904 756 230 508 39 22 925 813 224 488 38 23 946 870 218 468 37 24 966 927 212 447 36 25 .69987 .97984 206 427 35 26 .70008 .98041 200 407 34 27 029 098 194 .71386 33 28 049 155 188 366 32 29 070 213 182 345 31 31 112 327 170 305 29 32 132 384 164 284 28						
20 883 700 1.0235 529 40 21 904 756 230 508 39 22 925 813 224 488 38 23 946 870 218 468 37 24 966 927 212 447 36 25 .69987 .97984 206 427 35 26 .70008 .98041 200 407 34 27 029 098 194 .71386 33 28 049 155 188 366 32 29 070 213 182 345 31 30 091 270 1.0176 325 30 31 112 327 170 305 29 32 132 384 164 284 28 33 153 441 158 264 27				247		
21 904 756 230 508 39 22 925 813 224 488 38 23 946 870 218 468 37 24 966 927 212 447 36 25 .69987 .97984 206 427 35 26 .70008 .98041 200 407 34 27 029 098 194 .71386 33 28 049 155 188 366 32 29 070 213 182 345 31 30 091 270 1.0176 325 30 31 112 327 170 305 29 32 132 384 164 284 28 33 153 441 158 264 27 34 .70174 .98499 152 243 26 <						
22 925 813 224 488 38 24 966 927 212 447 36 25 .69987 .97984 206 427 35 26 .70008 .98041 200 407 34 27 029 098 194 .71386 33 28 049 155 188 366 32 29 070 213 182 345 31 30 091 270 1.0176 325 30 31 112 327 170 305 39 32 132 384 164 284 28 33 153 441 158 264 27 34 .70174 .98499 152 243 26 35 195 556 147 223 25 36 215 613 141 .71203 24						
23 946 870 218 468 37 25 .69987 .97984 206 427 35 26 .70008 .98041 200 407 35 27 029 098 194 .71386 33 28 049 155 188 366 32 29 070 213 182 345 31 30 091 270 1.0176 325 30 31 112 327 170 305 29 32 132 384 164 284 28 33 153 441 158 264 27 34 .70174 .98499 152 243 26 35 195 556 147 223 25 36 215 613 141 .71203 24 37 236 671 135 182 23						
24 966 927 212 447 36 25 .69987 .97984 206 427 35 26 .70008 .98041 200 407 34 27 029 098 194 .71386 32 28 049 155 188 366 32 29 070 213 182 345 31 30 091 270 1.0176 325 30 31 112 327 170 305 29 32 132 384 164 284 28 33 153 441 158 264 27 34 .70174 .98499 152 243 26 35 195 556 147 223 25 36 215 613 141 .71203 24 37 236 671 135 182 23						
25						
26 .70008 .98041 200 407 34 27 029 098 194 .71386 33 28 049 155 188 366 32 29 070 213 182 345 31 30 091 270 1.0176 325 30 31 112 327 170 305 29 32 132 384 164 284 28 33 153 441 158 264 27 34 .70174 .98499 152 243 26 35 195 556 147 223 25 36 215 613 141 .71203 24 37 236 671 135 182 23 38 257 728 129 162 23 39 277 786 123 141 21						
28 049 155 188 366 32 29 070 213 182 345 31 30 091 270 1.0176 325 30 31 112 327 170 305 30 32 132 384 164 284 28 33 153 441 158 264 27 34 .70174 .98499 152 243 26 35 195 556 147 223 25 36 215 613 141 .71203 24 37 236 671 135 182 23 38 257 728 129 162 22 39 277 786 123 141 21 40 298 843 1.0117 121 20 41 319 901 111 100 19 42 <th></th> <td></td> <td></td> <td></td> <td>407</td> <td>34</td>					407	34
29						
30 091 270 1.0176 325 30 31 112 327 170 305 29 32 132 384 164 284 28 33 153 441 158 264 27 34 .70174 .98499 152 243 26 35 195 556 147 223 25 36 215 613 141 .71203 24 37 236 671 135 182 23 38 257 728 129 162 23 39 277 786 123 141 21 40 298 843 1.0117 121 20 41 319 901 111 100 19 42 .70339 .98958 105 080 18 43 360 .99016 099 059 15 <						
31 112 327 170 305 29 32 132 384 164 284 28 33 153 441 158 264 28 34 .70174 .98499 152 243 26 35 195 556 147 223 25 36 215 613 141 .71203 24 37 236 671 135 182 23 38 257 728 129 162 22 39 277 786 123 141 21 40 298 843 1.0117 121 20 41 319 901 111 100 19 42 .70339 .98958 105 080 18 43 360 .99016 099 059 15 44 381 073 094 039 16						
32 132 384 164 284 28 33 153 441 158 264 27 34 .70174 .98499 152 243 26 35 195 556 147 223 25 36 215 613 141 .71203 24 37 236 671 135 182 23 38 257 728 129 162 22 39 277 786 123 141 21 40 298 843 1.0117 121 20 41 319 901 111 100 18 43 360 .99016 099 059 17 44 381 073 094 039 16 45 401 131 088 .71019 15 46 422 189 082 .70998 14						
33 153 441 158 264 27 34 .70174 .98499 152 243 26 35 195 556 147 223 25 36 215 613 141 .71203 25 37 236 671 135 182 23 38 257 728 129 162 22 39 277 786 123 141 21 40 298 843 1.0117 121 20 41 319 901 111 100 19 42 .70339 .98958 105 080 18 43 360 .99016 099 059 17 44 381 073 094 039 16 45 401 131 088 .71019 15 46 422 189 082 .70998 14		132				
35 195 556 147 223 25 36 215 613 141 .71203 24 37 236 671 135 182 23 38 257 728 129 162 22 39 277 786 123 141 21 40 298 843 1.0117 121 20 41 319 901 111 100 19 42 .70339 .98958 105 080 18 43 360 .99016 099 059 15 44 381 073 094 039 16 45 401 131 088 .71019 15 46 422 189 082 .70998 14 47 443 247 076 978 13 48 463 304 070 957 12	33		441			
36 215 613 141 .71203 24 37 236 671 135 182 23 38 257 728 129 162 23 39 277 786 123 141 21 40 298 843 1.0117 121 20 41 319 901 111 100 19 42 .70339 .98958 105 080 18 43 360 .99016 099 059 17 44 381 073 094 039 16 45 401 131 088 .71019 15 46 422 189 082 .70998 14 47 443 247 076 978 13 48 463 304 070 957 12 49 484 362 064 937 11						
37 236 671 135 182 23 38 257 728 129 162 22 39 277 786 123 141 21 40 298 843 1.0117 121 20 41 319 901 111 100 19 42 .70339 .98958 105 080 18 43 360 .99016 099 059 17 44 381 073 094 039 16 45 401 131 088 .71019 15 46 422 189 082 .70998 13 47 443 247 076 978 13 48 463 304 070 957 12 49 484 362 064 937 11 50 505 420 1.0058 916 10						
38 257 728 129 162 22 39 277 786 123 141 21 40 298 843 1.0117 121 20 41 319 901 111 100 18 42 .70339 .98958 105 080 18 43 360 .99016 099 059 17 44 381 073 094 039 16 45 401 131 088 .71019 15 46 422 189 082 .70998 14 47 443 247 076 978 13 48 463 304 070 957 12 49 484 362 064 937 11 50 505 420 1.0058 916 10 51 .70525 .99478 052 896 9						
39 277 786 123 141 21 40 298 843 1.0117 121 20 41 319 901 111 100 19 42 .70339 .98958 105 080 18 43 360 .99016 099 059 17 44 381 073 094 039 16 45 401 131 088 .71019 15 46 422 189 082 .70998 14 47 443 247 076 978 13 48 463 304 070 957 12 49 484 362 064 937 11 50 505 420 1.0058 916 10 51 .70525 .99478 052 896 9 52 546 536 047 875 8						
41 319 901 111 100 19 42 .70339 .98958 105 080 18 43 360 .99016 099 059 17 44 381 073 094 039 16 45 401 131 088 .71019 15 46 422 189 082 .70998 14 47 443 247 076 978 13 48 463 304 070 957 12 49 484 362 064 937 11 50 505 420 1.0058 916 10 51 .70525 .99478 052 896 9 52 546 536 047 875 8 53 567 594 041 .70855 7 54 587 652 035 834 6 <t< td=""><th></th><td></td><td>786</td><td>123</td><td>141</td><td>21</td></t<>			786	123	141	21
42 .70339 .98958 105 080 18 43 360 .99016 099 059 17 44 381 073 094 039 16 45 401 131 088 .71019 15 46 422 189 082 .70998 14 47 443 247 076 978 13 48 463 304 070 957 12 49 484 362 064 937 11 50 505 420 1.0058 916 10 51 .70525 .99478 052 896 9 52 546 536 047 875 8 53 567 594 041 .70855 7 54 587 652 035 834 6 55 608 710 029 813 5 <td< td=""><th>40</th><td></td><td></td><td></td><td>121</td><td>20</td></td<>	40				121	20
43 360 .99016 099 059 17 44 381 073 094 039 16 45 401 131 088 .71019 15 46 422 189 082 .70998 14 47 443 247 076 978 13 48 463 304 070 957 12 49 484 362 064 937 11 50 505 420 1.0058 916 10 51 .70525 .99478 052 896 9 52 546 536 047 875 8 53 567 594 041 .70855 7 54 587 652 035 834 6 55 608 710 029 813 5 56 628 768 023 793 4 57 <th></th> <td></td> <td></td> <td></td> <td></td> <td></td>						
44 381 073 094 039 16 45 401 131 088 .71019 15 46 422 189 082 .70998 14 47 443 247 076 978 13 48 463 304 070 957 12 49 484 362 064 937 11 50 505 420 1.0058 916 10 51 .70525 .99478 052 896 9 52 546 536 047 875 8 53 567 594 041 .70855 7 54 587 652 035 834 6 55 608 710 029 813 5 56 628 768 023 793 4 57 649 826 017 772 3 58						
45 401 131 088 .71019 15 46 422 189 082 .70998 14 47 443 247 076 978 13 48 463 304 070 957 11 49 484 362 064 937 11 50 505 420 1.0058 916 10 51 .70525 .99478 052 896 9 52 546 536 047 875 8 53 567 594 041 .70855 7 54 587 652 035 834 6 55 608 710 029 813 5 56 628 768 023 793 4 57 649 826 017 772 3 58 670 884 012 752 2 2						
46 422 189 082 .70998 14 47 443 247 076 978 13 48 463 304 070 957 12 49 484 362 064 937 11 50 505 420 1.0058 916 10 51 .70525 .99478 052 896 9 52 546 536 047 875 8 53 567 594 041 .70855 7 54 587 652 035 834 6 55 608 710 029 813 5 56 628 768 023 793 4 57 649 826 017 772 3 58 670 884 012 752 2 2 59 690 .9942 006 731 1						
48 463 304 070 957 12 49 484 362 064 937 11 50 505 420 1.0058 916 10 51 .70525 .99478 052 896 9 52 546 536 047 875 8 53 567 594 041 .70855 7 54 587 652 035 834 6 55 608 710 029 813 5 56 628 768 023 793 4 57 649 826 017 772 3 58 670 884 012 752 2 59 690 .99942 006 731 1 60 .70711 1.0000 1.0000 .70711 0	46		189	082	.70998	14
49 484 362 064 937 11 50 505 420 1.0058 916 10 51 .70525 .99478 052 896 9 52 546 536 047 875 8 53 567 594 041 .70855 7 54 587 652 035 834 6 55 608 710 029 813 5 56 628 768 023 793 4 57 649 826 017 772 3 58 670 884 012 752 2 59 690 .99942 006 731 1 60 .70711 1.0000 1.0000 .70711 0			247			
50 505 420 1.0058 916 10 51 .70525 .99478 052 896 9 52 546 536 047 875 8 53 567 594 041 .70855 7 54 587 652 035 834 6 55 608 710 029 813 5 56 628 768 023 793 4 57 649 826 017 772 3 58 670 884 012 752 2 2 59 690 .9942 006 731 1 60 .70711 1.0000 1.0000 .70711 0 cos cot tan sin /						
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52 546 536 047 875 8 53 567 594 041 .70855 7 54 587 652 035 834 6 55 608 710 029 813 5 56 628 768 023 793 4 57 649 826 017 772 3 58 670 884 012 752 2 59 690 .99942 006 731 1 60 .70711 1.0000 1.0000 .70711 0 cos cot tan sin /						
53 567 594 041 .70855 7 54 587 652 035 834 6 55 608 710 029 813 5 56 628 768 023 793 4 57 649 826 017 772 3 58 670 884 012 752 2 59 690 .99942 006 731 1 60 .70711 1.0000 1.0000 .70711 0 cos cot tan sin /	52	546		047	875	
55 608 710 029 813 5 56 628 768 023 793 4 57 649 826 017 772 3 58 670 884 012 752 2 59 690 .99942 006 731 1 60 .70711 1.0000 1.0000 .70711 0 cos cot tan sin /	53		594	041		7
56 628 768 023 793 4 57 649 826 017 772 3 58 670 884 012 752 2 59 690 .9942 006 731 1 60 .70711 1.0000 1.0000 .70711 0 cos cot tan sin /						
57 649 826 017 772 3 58 670 884 012 752 2 59 690 .99942 006 731 1 60 .70711 1.0000 1.0000 .70711 0 cos cot tan sin /	56					5
60 .70711 1.0000 1.0000 .70711 0	57			017		3
60 .70711 1.0000 1.0000 .70711 0	58		884		752	2
cos cot tan sin '	59				731	
	60					0
45°		cos			sin	<u> </u>
			4	5°		

TABLE 32.

Logarithms of Numbers.

No.	0	d	1	d	2.	d	3	d	4	d	5	d	6	d	7	d	8	d	9	d	Dro	p. Pa	rte
140.	<u> </u>	u		u _		u		_u	**			u L				_		_u	<i>J</i>	-u	-10	p. Pa	_
100	00000	43	00043	44	00087	43	00130	43	00173	44	00217	43	00260	43	00303	43	00346	43	00389	43	0	0	0
101	432								00 604												1	4	4
102					00945																2	9	8
103					01368																3	13	13 1 7
104	01703	42	01745	42	01787	41	01828	42	01 870	42	01 912	41	01 953	42	01995	41	02 036	42	02078	41	5	22	21
							00040		00004		0000		00000		00105		440		400		6	26	25
105					02202																7	30	
106	531 02 938				02612																8	34	
	$02938 \\ 03342$								503													43	
	03743																					41	40
100	00.10		00102	_		_		_		_		_				_		_		_	0	0	0
110	04139	40	04179	39	04218	40	04258	39	04297	39	04 336	40	04376	39	415	39	454	39	493	39	1	4	4
111	532				610											39	04844	39	04883	39	2	8	8 12
112	04922	39			04999																4	16	16
113	05 308																		05652		5	21	20
114	05 690	39	0572 9	38	05767	38	05 805	38	05843	38	05 881	37	05 918	38	05 956	38	05 994	38	06 032	38			24
,	00070		00100		00147		00100		0.000		0.00=0		00000		0.0000		00071		400			29 33	28 32
115	06070																				9	37	36
116	446								595														40
117 118	06819 07188																					39	38
119	555								077 00												0	0	0
110	000	30	031	<u> </u>	020		01001		0.100		01101		01710	30	01000	3,	01010	_	01002	30	2	8	8
120	07918	36	07954	36	07 990	37	08027	36	08063	36	08099	36	08135	36	08171	36	08207	36	08243	36	3	12	ıî
121					08350				422												4	16	
122					08707															36	5		19
123	08991	35	09026	35	09 061	35	09 096	36	09132	35	09167	35	09202	35	09237	35	09272	35	09307	35	6	23	23
124	09342	35	377	35	412	35	447	35	482	35	517	35	552	35	587	34	621	35	09 656	35	l á	31	30
										1											9	35	34
125					09760																		38
126					10106																		36
127 128	380				449 107 89						551								10687			0	
129					11126																	7	
123	11000	04	11033	30	11120				11100	34	11221		11201		11231	00	11021		301		3	H	11
130	394	34	428	33	461	33	494	34	528	33	561	33	594	34	628	33	661	33	11694	33	4	15	
131	11727	33			11793													32	12024	33	5	19 22	
132				33	12123			33 [33								33	12 320	32	352	33	7	26	25
133	385												581						12678				29
134	12710	33	127 43	32	12775	33	12 808	32	12 840	32	1287 2	33	12905	32	12 937	32	12969	32	13001	32	10		32 36
105	19000		19000		19000		19190		19100	-	19104	-	19000		19976		1 2000) cc	900		_	_	34
135					13098 418																	1	
136 137	354 672				13735				481												1	4	3
138					14051																	7	7
139	14301																					14	
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140	613	31	644	31	675	31	14706	31	14737	31	14768	31	14799	30	14829	31	14860	31	14891	31	6	21	20
141					14983	31	15 014	£ 31	15 045	31	1507 6		15 106	31	15 137	31	15 168	30	15 198	31			24
142				1	15290	1															9		27 31
143	534												15715								10		34
144	15836	30	15866	31	15897	30	15927	30	15957	30	15987	30	16017	30	16047	30	16077	30	16107	30		33	32
145	16127	20	16165	90	16197	20	16005	7 00	16956	20	16296	200	316	200	346	20	376	200	406	00	0	0	0
145	435																						3
147					16791																3	10	
148	17026	30	17056	29	17085	29	17114	20	17143	30	17173	29	17202	29	17231	29	17260	29	17289	30	4	13	13
149	319	29	348			29	406									29	551	29	580			17	16
		-		-		-		- -		⊩		- -		-		-		- -		- -	1 7	20	19
150	17609	29	17638	29	17667	29	17696	3 29	17725	29	17754	28	17782	2 29	17811	. 29	17840	29	17869	29	8	26	26
1	<u> </u>	-		-	-	-		-		-		-		-		-		-		-	9	30	29
No.	0		1	1	2		3	-	4		5		6		7		8	1	9		10	133	32
				-				-		_		,						-		-	_		_

TABLE 32.

Logarithms of Numbers.

		- 1		-1		_1		_1	, 1	.1	1	.1		.1		.1	0 1	J		L	-	- P-	
No.	0	d	1	d	2	d	3	d	4	d	5	d	6	d	7	d	8	d	9	d		p. Par 31	
150	17600	20 1	7638	20	17667	9 1	17696	20	17725	20	17754	28	17782	29	17811	29	17840	29	17869	29	0	0	0
151	17898	28 1	7926	29	17955	99 1	17984	29	18013	28	18041	29	18070	29	18099	28	18127	29	18156	28	ĭ	3	3
152	18184	29	18213	28	182412	29	18270	28	298	29	327	28	355	29	384	28	412	29	441	28	2	6	6
153	469	29	498	28	-5262	28	554	29	583	28	611	28	639	28	667	29	696	28	18724	28	3	12	12
154	18752	28	18780	28	18808	29	18837	28	18865	28	18893	28	18921	28	18949	28	18977	28	19 005	28	5	16	15
						-1		- }						- 1	- 1	ı	-			1	6	19	18
15 5	19 033	28					19117	28	19 145	28	19173	28	19201	28	19229	28	19257	28	285		7	22	
156	312		340		368		396		424	27	451	28	479	28	507	28	535	27	562		8	25 28	27
157	590	28	618	27	645	28	673	27	700	28	19728	28	19756	27	19783	28	19811	27	19838	28	ıŏ		30
158	19866	27	19893	28	19921	27	19948	28	19976	27	20003	27	20 030	28	330	27	20 085 3 58	27	385	28		29	
159	20 140	27	20167	27	20 194	28	20222	27	20249	27	276	27	303	21	330	28	300	21	900	21	0	0	0
100	412	07	439	07	466	27	493	97	520	200	548	27	575	97	602	27	629	27	656	27	1	3 6 9	3
160 161	683		710	27	20737	26	20763	97	20790	27	20817	27	20844	27							2	9	6
162	20952	26	20978	27	21005	27	21032	27	21059	26	21085	27	21112	27	21139	26	21165	27	21192	27	4	12	ΙĬ
163	21219						299											27	458	26	5	15	
164	484		511				564			27	617	26	643	26	669	27	696	26	722	26	6	17 20	17
		iΙ															0167-		0100			23	22
165	21748	27	21775	26	21801	26	21827	27	21854	26	21880	26	21906	26	21932	26	21958	27	21985	26	0	26	25
166	22011	26	22037	26	22063	26	22 089	26	22115	26	22141	26	22167	27	22194	26	22220	26	22246	26	10	29	28
167	272						350	26	376										$ 505 \ 22763$			27	
168	531	26	557	26	583	25	608	26	634	26	660	26	686 22 943	26	22068	25	22004	26	23010	20	0	0	0
169	22789	25	22814	26	22840	26	44800	25	22891	26	22917	20	22940	40		20		20		20	2	5	5
170	23045	9E	23070	26	23096	25	23121	26	23147	25	23172	26	23198	25	23223	26	23249	25	274	26	3	8	8
171	300		325							25	426	26	452	25	477	25	502	26	528	1	4		10
172	553	25	578	25	603	26	629	25	654	25	679	25	704	25	729	25	23754	25	23779	26	5	14	13 16
173	23805	25	23830	25	23855	25	23880	25	23905	25	23 930	25	23955	25	23980	25	24005	25	24030	25	1 7	19	18
174	24055	25	24080	25	24105	25	24130	25	24155	25	24180	24	242 04	25	24 229	25	254	25	279	25	8	22	21
										L						1					9	24	
175	304																			خد ک			26 24
176	553	25	576	25	601	24	625	25	650) 24	674	25	699	25	724	24	748	25	24773	5 24	0	0	
177	24797	25	24822	24	24846	25	24871	24	24895	25	24920	24	24944	25	24909	24	24990	25	261 261	5 24	Ĭ	3	2
178													25188 431			20	479	24	503		1 2	5	
179	285) 25	310) 2A	334	24	990	29	302	2 24	400	26	401	29	400	- 23	710	129	500	_[_		8	7
180	527	7 94	551	24	575	25	600	124	624	1 2	648	2	672	24	696	24	720	24	744	1 24	4 5		10
181	25769	3 24	25799	2 24	25816	24	25840	24	25864	$ _{2^{i}}$	125888	2	25912	23	25935	24	25 959	24	25983	3 24	6	15	14
182	2600	7 24	26031	L 24	26055	24	26079	23	26102	$2 _{2^{i}}$	4 26 126	2	26 150	24	26174	24	26198	23	2622	1 24	1 !		17
183	24) 2	4 364	2	3 387	24	411	. 24	435	23	458	3 24	l 8	20 23	19 22
184	485	2 23	508	5 24	529	24	553	23	576	$\frac{3}{2}$	4 600	2	3 623	24	647	23	670) 24	694	$\frac{1}{2}$		25	
	1						00700		9601		0000	1	90050		90007		9600		96000	2 00			22
185	71'	24	74]	23	764	24	26788	5 23	2681	1 2	26834	2	4 26 858	23	20881	24	20908	2 23	20928	5 23 1 00	0	0	0
186										7 2	3 27068 3 300		$\begin{array}{c c} 3 & 27091 \\ 3 & 323 \end{array}$	2	$\begin{vmatrix} 27114\\346 \end{vmatrix}$	21	370	23	393	3 22	1	2	2
187	2718				4 27 231 462																	5 7	4 7
188 189	64	- 1		-							3 761	2	3 277 84	23	27807	7 25	27830				3 4	9	
103		_ _		-1-	_	- _		- _		- _		-1-	_	- -		- -		- -	-	- -	- 5	12	11
190	2787	5 23	2789	8 2	3 27921	23	27944	1 2	3 2796	7 2	2 27989) 2	3 28 012	2 23	28035	5 23	28058	3 23	2808	1 22	6		
191	2810	3 23	2812	6 2	3 28 149	22	2817	L 2	3 28194	$4 _2$	3 28 217	$7 _{2}$	3 240	$) _{2}$	262	$2 _{23}$	288	5 22	2 30	7 23	3 6		15
192	33		353	3 2	2 375	23	398	3 2	3 42	$1 _2$	2l 443	$3 _{2}$	3 466								9	21	20
193	55	6 22	578	8 2	3 601	22	$\frac{623}{2}$	3 2	3 640	6 2	2 668	3 2	3 691	2	713	22	735	23	75	3 22	10	23	22
194	2878	$0 _{23}$	2880	3 2	2 28 825	22	2 28 847	12	3 2887 0	$U _2$	2 28892	3 2	2 2891 4	12	3 2893 7	(2	2895	3 2:	2898	1 22		21	
1	9000	2	9000		90046)	2007	1	2000	2	9011	5	2 29137	7 0	20150	200	2019	1 0	2020	3 0	0	0	
195										$\frac{2}{4}$	$\frac{3 29113}{2 336}$					22	403	3 2	2 42	5 2	2 2		
196		6 2	$\begin{bmatrix} 24 \\ 2 \end{bmatrix}$																			6	
197 198	66	70	1 68	8/2	2 710	1 2	2 739	2/2	2 75	$4 _{2}$	2 776	$3 _{2}$	2 29798	3 2	2 29820) 2	29842	2 2	2986	3 22	2 4	8	
198	2988	52	2 2990	7 2	2 29929	20	2 29 95	1 2	2 29 97	3/2	1 29 992	1 2	$\frac{2}{30016}$	3 2	2 30038	3 2	2 30060	z	3008	1 2) J		
133		_ _	_	_ _	_	-1_		- -		-1-	_	- -	_	- -	_	-	-	-		-	- j	13	
200	3010	3 2	2 3012	$5 _2$	30146	3 2	2 3016	8 2	2 3019	0 2	1 3021	1 2	2 3023 3	3 2	2 30255	5 2	1 3027	3 2	2 3029	8 22	2 8	17	1
1		- -				-	0		-	-	-	-		-	7	- -	0	- -	0	- -	- 9	19	
No.	. 0		1		2	1	3		4		5		6		7		8		9		10	121	1
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Logarithms of Numbers.

		_				J		1					1									
No.	0	d	1	d	2	d	3	d	4	d	5	d	6	d	7	d	8	d	9	d	Prop.	
200	30102		30125	21	30146	22	30169	-	30100	91	30211	22	30222	20	30255	21	30276	20	30200	- 20		22
200	320		341		363		384		406								492				0	0
201	535		557		578		600		621		643				685		707		728		2	2
203	750				30792																2	7
204			30984	22	31006	21	31027	21	31048	21	31069	22	31091	21	31112	21	31133	21	31154	21	4	9
	3555		30301	_	2200				32313		- 300		32301				32303		1		5	11
205	31175	22	31197	21	218	21	239	21	260	21	281	21	302	21	323	22	345	21	366	21	6	13 15
206	387		408		429		450		471		492				534		555				8	18
207	597		618		639		660		681						744		765				9	20
					31848																_10	22
209	32015	20	32 035	21	32056	21	32077	21	32098	20	32 118	21	32139	21	32160	21	32181	20	32201	21		21
		_		-		-		_		-				-		-		-		-	0	0
210	222		243		263		284		305								387		408		1	2 4
211	428		449				490									21	593	20	613	21	234567	6
212	634		654		675														32818		4	8
213					32879																5	11
214	99041	21	33002	20	33082	20	33102	20	33122	21	33149	20	33103	20	33183	20	203	21	224	20	6	13 15
215	244	20	264	20	284	26	304	21	325	20	345	20	365	20	385	20	405	20	425	20	8	17
216	445				486																9	19
217	646																		33826		10	21
					33 885																	20
219					34084																0	0
		_		_		_		_				_		_		_		_			1	2
220	242	20	262	20	282	19	301	20	321	20	341	20	361	19	380	20	400	20	420	19	234567	68 00 12
221	439							20	518			20	557							19	4	8
222	635						694	19	713		733	20	753	19	772				34811		5	10
223	34830	20	34850	19	34869	20	34889	19	34908	20	34928	19	34947	20	34967	19	34986	19	35 005	20	6	
224					35 064																8	14 16
																					9	18
225	218																				_10	20
226	411																					19
227	603																				0	0
228					35832																	2
229	35984	19	36003	18	36021	19	36040	19	36059	19	36078	19	36097	19	36116	19	36135	19	36154	19	234	2 4 6 8
230	36173	10	192	10	211	10	229	10	248	10	267	10	286	10	305	10	324	10	342	10	4	8
231	361																				5	
232	549	1																			5 6 7	11
233	736		754						810	19	36829	18	36847	19	36866	18	36884	19	36903	19	8	13 15
234					36959																9	17
			10000	-							1021	"	1.000							"	_10	19
235	37107	18	37125	19	37144	18	37162	19	37181	18	199	19	218	18	236	18	254	19	273	18	4	18
236	291																				0	0
237	475										566	19	585								1	2
238	658						712	19	731	18	749	18	767	18	785	18	803	19	37822	18	3	4 5
239	37840	18	37858	18	37 876	18	37894	18	37912	19	37 931	18	37949	18	37967	18	37985	18	38003	18	2 3 4	5
		-		-		-		-		H		-		-		-		-		-	5	9
240					38057																5 6 7	11
241	202																				8	13
242	382																				9	16
243	561																				10	18
244	739	18	757	18	775	17	792	18	810	18	38828	18	38846	17	38863	18	38881	18	38899	18		17
245	28017	, , ,	20024	10	28050	10	28070	1	20007	10	2000=	10	20000	100	20041	1	20050	100	20076	,,	0	
245					38952 39129											17	39058				- 1	2 3
247	270											17	$\begin{array}{ c c }\hline 199\\375\end{array}$		393						23456	3
248	445																				4	5
249	620													18							5	9
	- 020					. /	012	10	000	L	101	1.6		10	142	11	109	10		17	6	10
250	39794	17	39811	15	39 829	17	39846	17	39863	18	39881	17	39898	17	39915	19	39933	17	39950	17	7	12
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TABLE 32.

Logarithms of Numbers.

No.	0	d	1	d	2	d	3	d	4	d	5	d	6	d	7	d	8	d	9	d	Prop. Parts
		_		_						_		_		-		_		_		_	18
250									39863												0 0
251 252	39 967	18	39985 40157	17	40002			18	40037			17	40071 243	17	40088						1 2 2 4 3 5 4 7 5 9
$\frac{252}{253}$	312		329																		2 4 3 5
254	483																				4 7
201	100	1			010	-	000	-	002	1	000			1		-	020	^'	00.	- '	5 9 6 !!
255	654			17	688	17	705	17	722	17	739	17	756	17	773	17	790	17	807	17	7 13
256	824	17	40841	17	40858	17	40875	17	40892	17	40 909	17	40926	17	40943	17	40 960	16	40 976	17	8 14
257									41061												9 16
258	41162										246	17	263								
259	330	17	347	16	363	17	380	17	397	17	414	16	430	17	447	17	464	17	481	16	00
260	497	17	514	17	531	16	547	17	564	17	581	16	597	17	614	17	631	16	647	17	1 1 2
261	664		1																		
262	830	17	41847	16	41863	17	41880	16	41896	17	41913	16	41929	17	41946	17	41963	16	41979	17	4 7
263									42 062											1€	5 9
264	42160	17	177	16	193	17	210	16	226	17	243	16	259	16	275	17	292	16	308	17	5 9 6 10 7 12
965	205		241		957		274		200		106		492		420		455		470		0 14
26 5 26 6	$\frac{325}{488}$						374 537														9 15
267	651											17	749								10 11/
268	813								42878		42894	17	42911								10
269									43040												
		-		-		-		-		H		-		-		-		-		-	
270			43152		169																
271	297										377										5 8
$\begin{array}{c} 272 \\ 273 \end{array}$	$\begin{array}{ c c c }\hline 457\\ 616\\ \end{array}$																				6 10
$\frac{273}{274}$	775										43854										7 11
				1	-							1									9 14
275	43 933	16	43949	16	43965	16	43981	15	43996	16	44012	16	44028	16	44044	15	44059	16	44075	16	10 16
276									44154				185								
277	248								311	15	326										
278	404																				1 2
279	560	16	576	10	592	15	607	16	623	15	638	16	654	15	669	16	685	15	700	Τρ	3 5
280	716	15	731	16	747	15	762	16	778	15	793	16	809	15	824	16	840	15	44855	16	4 6
281									44932												5 8 6 9
28 2	45025	15	45040	16	45 056		45071	15	45086	16	45102	15	45117	16	45133						7 11
283	179																				
284	332	15	347	15	362	16	378	15	393	15	.408	15	423	16	439	15	454	15	469	15	9 14
285	484	10	500	15	515	1.	530	1 1 1	545	10	561	1.5	576	1 =	591	15	606	1.	621	10	14
286	637																				
287	788								45 849	15	45864										
288	45 939	15	45 954	15	45969	15	45 984	16	46000	15	46015	15	46030	15	46045	15	46 060	15	46075	15	3 4
289	46 090	15	46 105	15	46 120	15	46 135	15	150	15	165	15	180	15	195	15	210	15	225	15	4 6
200	940	-	055	-	970	-	905	-	200		215	-	990	-	245	-	250	-	074	-	5 7 6 8
290 291	$\frac{240}{389}$																				= 1.0
292	538	1																			8 11
293	687																				
294	835								46894												
007									1	ı		1							1		
295									47041				47070	15	47085	15	47100				
296 297			47144 200							14	$\frac{202}{349}$	15		15	232	14	246				
298	$\begin{vmatrix} 276 \\ 422 \end{vmatrix}$																				
299	567																				
				-		-		_		-		_		-		_		_		_	
300	47712	15	47727	14	47741	15	47756	14	47770	14	47784	15	47799	14	47813	15	47828	14	47842	15	
NTO	0	-	1	-	9	-	9	-		-		-	F	-	7	-	0	-	0	-	
No.	0		1		2		3		4		5		6		7		8		9		

Logarithms of Numbers.

No. O d T d Z d 3 d d 5 d 6 d 7 d 8 d 9 d Prop. Parts	No.	0	d	1	d	2	d	3	d	4	d	5	d	6	đ	7	d	8	d	9	اما	Prop	Parte
301 47857 1447871 1447855 1447900 1447914 1447929 1447943 1247955 1447972 1447986 1547900 1447914 144805 1447923 1447913 1447915 1447928 1447913 1447915 14479			_		-		_		_		L		_				_				_	Frop.	Faits
302 48001 1448015 1448029 1548044 1448058 1248073 144807 144807 144807 144807 144807 144807 144807 144807 124807 14		47712	15	47727	14	47741	15	47756	14	47770	14	47784	15	47799	14	47813	15	47828	14	47842	15		15
304 287; 15 302 14 316 14 301; 34 34 15 36 14 330 15 44 15 159 14 278 14 278 14 278 14 481 15 159 15 302 14 316 14 330 15 44 15 159 15 302 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15		48001	14	48015	14	48029	15 15	48044	14	48058	15 15	48073	14	48087	15 14	48101	15	48116	14	48130	15		
300 307 714 14 728 14 742 14 742 15 763 14 770 15 785 14 790 15 785 14 790 15 585 14 790 14 785 14 785 14 790 15 585 14 790 14 785 18 785 18	303	144	15	159	14	173	14	187	15	202	14	216	14	230	14	244	15	259	14	273	14		9
300 307 714 14 728 14 742 14 742 15 763 14 770 15 785 14 790 15 785 14 790 15 585 14 790 14 785 14 785 14 790 15 585 14 790 14 785 18 785 18	304	287	15	302	14	316	14	330	14	344	15	359	14	373	14	387	14	401	15	416	14		3
307 714 14 728 1	305	430	14	444	14	458	15	473	14	487	14	501	14	515	15	530	14	544	14	558	14	3	5
308	306			586	15	601	14	615	14	629	14	643	14	657	14	671	15	686	14	700			6
319 3996 14 39010 14 49024 15 49085 14 49096 14 49080 14 49108 14 49122 15 18 11 11 11 11 11 12 15 14 12 15 14 15 14 15 14 15 15																							9
310																						7	11
11 276 14 290 14 304 18 18 18 18 18 18 18 1			_		_		_		-				_		_		_		_		_		
313																						9	14
314 693 14 707 14 721 18 734 14 748 18 762 14 776 14 776 14 770 13 803 14 817 14																							
315																							
316 49969 13 49982 14 49986 14 49900 14 49914 13 49914 13 49952 14 49986 14 49906 14 49906 14 50006 14 50007 13 50092 14 317 50166 14 50120 13 50133 14 14 161 13 174 14 181 14 20 13 235 13 338 14 352 13 356 14 318 243 13 256 14 270 14 284 13 297 14 311 14 325 13 338 14 352 13 356 14 319 379 14 393 13 406 14 420 13 433 14 447 14 461 13 474 14 488 13 501 14 320 515 14 529 13 542 14 556 13 569 14 578 13 596 14 610 13 623 14 637 14 321 651 13 664 14 678 13 691 14 705 13 718 14 732 13 745 14 759 13 772 14 322 569 13 7990 14 813 13 826 14 840 13 853 14 5066 14 5080 13 5093 14 50907 13 772 14 323 50920 14 50934 13 50947 14 50951 13 50947 14 50987 14 51001 13 51014 14 51028 13 51041 14 324 51055 13 51068 13 51081 14 51095 13 51108 13 51121 135 13 148 14 162 13 175 13 325 188 14 202 13 215 13 228 14 242 13 255 13 268 14 285 13 308 14 327 455 13 468 13 641 627 13 640 14 641 364 13 641 641 364 364 693 13 706 14 328 587 14 601 13 614 13 627 13 601 14 506 13 600 13	314	693	14	707	14	721	13	734	14	748	14	762	14	776	14	790	13	803	14	817	14		:
316 49969 13 49982 14 49996 14 50010 14 50024 13 50037 14 50051 14 50061 15 50029 14 1 1 1 1 1 1 1 1	315	831	14	845	14	859	13	49872	14	49886	14	49900	14	49914	12	49927	1.4	49941	7.4	49955	14		14
318 243 3 256 4 270 4 284 3 297 4 311 4 461 3 351 3 38 4 352 3 356 4 362 3 3 3 4 46 4 201 3 433 4 447 4 461 3 474 4 488 3 501 4 4 6 3 4 4 4 4 4 4 4 4						49 996	14	50 010	14	50 024	13	50037	14	50 051	14	50 065	14	50079	13	50 092	14		
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321			-	050	-			420		100	14		-	401		414	-	400		301	_		6
\$\frac{322}{50920} \$\frac{786}{50920} \$\frac{13}{50920} \$\frac{799}{50947} \$\frac{14}{15} \$\frac{50961}{50947} \$\frac{14}{15} \$\frac{50961}{50961} \$\frac{13}{50947} \$\frac{15}{10947} \$\frac{13}{15} \$\frac{50987}{10947} \$\frac{15}{10961} \$\frac{13}{15} \$\frac{50987}{10947} \$\frac{15}{10987} \$\frac{14}{15} \$\frac{5086}{14} \$\frac{14}{50080} \$\frac{14}{15} \$\frac{5080}{114} \$\frac{14}{15} \$\frac{1001}{13} \$\frac{13}{114} \$\frac{14}{15} \$\frac{1001}{13} \$\frac{13}{114} \$\frac{14}{15} \$\frac{1001}{13} \$\frac{11}{14} \$\frac{14}{15} \$\frac{1001}{14} \$\frac{13}{15} \$\frac{1001}{14} \$\frac{14}{15} \$\frac{1001}{14} \$\frac{13}{15} \$\frac{1001}{14} \$\frac{14}{15} \$\frac{1001}{14} \$\frac{13}{15} \$\frac{1001}{14} \$\frac{14}{15} \$\frac{1001}{14} \$\frac{13}{15} \$\frac{1001}{14} \$\frac{14}{15} \$\frac{1001}{14} \$\frac{11}{14} \$\fr																							7
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326 322 13 335 13 348 14 495 13 508 13 552 13 554 14 495 13 508 13 521 13 554 14 656 13 573 13 680 13 673 13 680 13 673 13 680 13 673 13 680	325	188	14	202	12	215	12	228	14	2/12	19	255	12	268	14	282	12	205	12	308	7.4		1
327 455 13 468 13 481 14 495 13 508 13 534 14 654 13 667 13 680 13 706 14 13 614 13 627 13 640 14 654 13 667 13 680 13 693 13 706 14 706 14 770 13 772 14 786 13 799 13 812 13 825 13 838 13 736 14 331 51986 13 52009 13 52022 13 52035									13	375													
330	327	455	13	468	13	481	14	495	13	508	13	521	13	534	14	548	13	561	13	574	13		1
330																							13
331		120	13	100	19	140	10	109	13				13	199	13	-012	10			000	13		
332																							1
334 375 13 388 13 401 13 414 13 427 13 440 13 453 13 466 13 479 13 492 12 5 6 8 3 335 504 13 517 13 530 13 543 13 556 13 569 13 582 13 595 13 608 13 621 13 8 10 337 763 13 776 13 789 13 802 13 815 12 827 13 840 13 853 13 866 13 52879 13 9 12 338 52892 13 52905 12 52917 13 52930 13 52943 13 52956 13 52969 13 52982 12 52994 13 53007 13 339 53020 13 53033 13 53046 12 53058 13 53071 13 53084 13 53097 13 53110 12 53122 13 135 13 135 13 141 2 275 13 288 13 301 13 314 12 326 13 339 13 352 12 364 13 377 13 390 13 342 403 12 415 13 428 13 441 12 453 13 466 13 479 12 491 13 504 13 517 12 343 529 13 542 13 555 12 567 13 580 13 593 12 605 13 618 13 631 12 643 13 344 656 12 668 13 681 13 694 12 706 13 719 13 732 12 744 13 757 12 769 13 1 1 1 2 345 54033 12 53920 13 53933 12 53945 13 53958 12 53970 13 53983 12 53995 13 54008 12 54020 13 43 5408 12 54033 12 54033 12 54033 12 54033 12 54033 12 54045 13 54058 12 54070 13 54083 12 54095 13 54120 13 133 12 145 13 5 6 348 158 12 170 13 183 12 195 13 208 12 200 13 233 12 245 13 351 2 245 13 359 13 349 283 12 295 12 307 13 320 12 332 13 345 12 357 13 370 12 382 12 394 13 7 8 8 10 350 54407 12 54419 13 54432 12 54444 12 54456 13 54469 12 54481 13 54494 12 54506 12 54518 13 9 11						52 009	13	52022 153	13	5203 5	13	170	13	52061 102	14	52075	13	52088				3	4
335		244	13	257						297	13	310		323								4	5
335																						5	7
336 634 13 647 13 660 13 673 13 686 13 699 12 711 13 724 13 737 13 750 13 8 10 377 13 376 13 776 13 789 13 802 13 815 12 827 13 840 13 853 13 866 13 52879 13 389 53020 13 53033 13 53046 12 53058 13 53071 13 53084 13 53097 13 53110 12 53122 13 135 13 135 13 135 13 141 12 173 13 141 12 173 13 141 12 173 13 141 12 145 13 142 145 13 142 145 13 144 12 145 13 144 12 145 13 144 12 145 13 144 12 145 13 144 12 145 13 144 12 145 13 144 12 145 13 144 145 13 144 15 145 145 145 145 145 145 145 145	325	504	12	517	12	520	10	5/12	10	556	1.0	560	10	500	10	505	10	600	10	691	12		9
337																						8	10
340	337	763	13	776	13	789	13	802	13	815	12	827	13	840	13	853	13	866	13	52 879	13		12
340 148 13 161 12 173 13 186 13 199 13 212 12 224 13 237 13 250 13 263 12 341 275 13 288 13 301 13 314 12 326 13 339 13 352 12 364 13 377 13 390 13 517 12 28 343 529 13 542 13 555 12 567 13 580 13 593 12 605 13 618 13 631 12 643 13 344 656 12 668 13 681 13 694 12 706 13 719 13 732 12 744 13 757 12 769 13 1 2 2 345 53908 12 53920 13 53933 12 53945 13 53958 12 53970 13 53983 12 53995 13 54008 12 54000 13 4 5 347 54033 12 54045 13 54058 12 54070 13 54083 12 54095 13 54083 12 54080 12 54000 13 54083 12 54005 13 54083 12 54080 12 54090 13 54083 12 54080 12 54020 13 4 5 348 158 12 170 13 183 12 195 13																							[
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342 403 12 415 13 428 13 441 12 453 13 466 13 479 12 491 13 504 13 517 12 12 343 529 13 542 13 555 12 567 13 580 13 593 12 605 13 618 13 631 12 643 13 1 344 656 12 668 13 681 13 694 12 706 13 719 13 732 12 744 13 757 12 769 13 1 1 345 782 12 794 13 807 13 820 12 832 13 845 12 857 13 870 12 53882 13 53895 13 3 3 4 346 53908 12 53920 13 53933 12 53945 13 53958 12 53970 13 53983 12 53995 13 54008 12 54020 13 4 5 347 54033 12 54045 13 54058 12 54070 13 54083 12 54083 12 54095 13 54108 12 54120 13 133 12 145 13 5 6 348 158 12 170 13 183 12 195 13 208 12 320 12 332 13 345 12 357 13 370 12 382 12 394 13 7 8 349 283 12 295 12 307 13 54432 12 54444 12 54456 13 54469 12 54481 13 54494 12 54506 12 54518 13 9 11																							
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344 656 12 668 13 681 13 694 12 706 13 719 13 732 12 744 13 757 12 769 13 1 1 2 2 345 782 12 794 13 807 13 820 12 832 13 845 12 857 13 870 12 53882 13 53895 13 3 4 346 53908 12 53920 13 53933 12 53945 13 53958 12 53970 13 53983 12 53995 13 54008 12 54020 13 4 5 347 54033 12 54045 13 54058 12 54070 13 54083 12 54095 13 54108 12 54120 13 133 12 145 13 5 6 348 158 12 170 13 183 12 195 13 208 12 220 13 233 12 245 13 258 12 270 13 6 7 349 283 12 295 12 307 13 320 12 332 13 345 12 357 13 370 12 382 12 394 13 7 8 350 54407 12 54419 13 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>605</td><td>13</td><td>618</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>														605	13	618							
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346 53908 12 53920 13 53933 12 53945 13 53958 12 53970 13 53983 12 53995 13 54088 12 54020 13 54038 12 54045 13 54058 12 54070 13 54088 12 54095 13 54088 12 54120 13 133 12 145 13 5 6 6 6 6 6 7 7 7 7 7	3/15	799	10	704	10	207	10	820	10	820	10	915	10	957	12	870	10	53220	10	53005	12		
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349 283 12 295 12 307 13 320 12 332 13 345 12 357 13 370 12 382 12 394 13 7 8 10 10 10 10 10 10 10 10 10 10 10 10 10	347	54 033	12	54 045	13	54058	12	54070	13	54083	12	54 095	13	54108	12	54 120	13	133	12	145	13	5	6
350 54407 12 54419 13 54432 12 54444 12 54456 13 54469 12 54481 13 54494 12 54506 12 54518 13 9 11																							
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No. 0 1 2 3 4 5 6 7 8 9	350	54407	12	544 19	13	54 432	12	54 444	12	54 456	13	54 469	12	54 481	13	54 494	12	54 506	12	54 518	13		
	No.	0		1		2	-	3		4		5		6	-	7		8		9			

TABLE 32.

Logarithms of Numbers.

No.	0	d	1	d	2	d	3	d	4	d	5	d	6	d	7	d	8	d	9	d	Prop.	Parts
350	54 407	_	54110	-	54429	10	54444	10	E4456	- 10	54 469	10	54491		54404	10	54 506	10	E4510	—J	1	
351	531		543		555		568				593	12	605	12	617		630		642	12		13
352	654		667		$\frac{679}{802}$	12	691				716		728	13	741		753		765		1	1
353 354		13 13	790 54 913		54 925	$\frac{12}{12}$	814 54 937	$\frac{13}{12}$	827 54 949		839 54 962		851 54 974		864 54 986				54 888 55011		$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$	4
																					4	3 4 5 7 8 9
35 5 35 6	55023 145		55 035 157		55047 169								55 096 218				55121 242		$ \begin{array}{c c} 133 \\ 255 \end{array} $		5 6	7
357	267	12	279		-291	12	303		315	13	328	12	340		352	12	364		376	12	7	9
358	388		400		413		425										485		497		8	10
359	509	13 —	522	12	534	12 —	546	12		L		12 —	582	12	594	12 —	606	12	618	12	9	12
360	630		642		654		666										727					
$\begin{array}{c} 361 \\ 362 \end{array}$	751 871			12 12	775 55 895		787 55907						823 55 943									
363	55 991	12	56 003	12	56 015	12	56027	11	56 038	12	56 050	12	56 062	12	56074	12	56 086	12	56 098	12		12
364	56 110	12	122	12	134	12	146	12	158	12	170	12	182	12	194	11	205	12	217	12		
365	229		241				265								312							$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$
36 6 367	$ \begin{array}{r} 348 \\ 467 \end{array} $						$ \begin{array}{r} 384 \\ 502 \end{array} $														9	4
368	585			11	608					12	644											4 5 6
369	703											12								12	5	7
370	820	12	832	12	844	11	855	12	867	12	879	12	56 891	11	56 902	12	56 914	12	56 926	11	7	8
371	56 937	12	56949	12	56 961	11	56972	12	56 984	12	56 996	12	57008								8	10 11
372 373	57054 171									12	57 113 229											1
374	287																					
375	403	12	415	11	426	12	438	11	449	12	461	15	473	11	484	19	496	11	507	12		
376	519	11	530	12	542	11	553	12	565	11	576	12	588	12	600	11	611	12	623	11		
377 378	634					12	669 784							12	715 830							11
379	864							12	57910				57 933									11
380	57079	7.0	57000	11	59001	10	58012	-	59094	-	59025	10	58047	-	50050	10	59070	- 4	59001	-	$\frac{1}{2}$	1 2 3 4 6
381			58 104			12	127					12	161	11	172						3	3
382	206	12	218	11	229	11	240	12	252	11	263	11	274	12	286	11	297	12	309		4	4
383 384	320 433									$\frac{12}{12}$	377 490										5 6	7
1					1					L											7	8
385 386	546 659																				8 9	9
387	771	11	782	12	794	11	805	11	816	11	827	11	838	12	850	11	861	11	872	11		10
388													58 950 59 062				58973					
389	90990	-			39017	11	33028	12	J3040	11	99091	11	-				39034	11		-		
390	59106				129	11	140													1		
391 392	218 329									11	273 384											10
393	439	11	450	11	461	11	472	11	483	11	494	1:	506	11	517	11	528	11	539	11		
394	550	11	561	11	572	11	583	11	594	11	605	11	616	11	627	11	638	11	649	11	$\frac{1}{2}$	$\frac{1}{2}$
395	660				682	11	693					11	726								3	3
396 397	770		780			11	802						835 59 945								5	5
398													60 054								6	6
399			60108																		7 8	7 8
400	60206	3 1	60217	7 11	60228	11	60239	10	60249	11	602 60	11	60271	11	60282	11	60293	11	60304	10		9
No.	0	-	1	-	2		3		4		5	-	6		7	-	8		9	-		,
	1	1		-		_		-		1		-	-	-		-				1		

Logarithms of Numbers.

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No.	0	d	_1	d	2	d	3	d	4	d	5	d -	6	d -	7	d	8	d	9	d	Prop.	Parts
	60206		60217	11	60228	11																11
$\begin{array}{c} 401 \\ 402 \end{array}$	$ \begin{array}{r} 314 \\ 423 \end{array} $		$\frac{325}{433}$		$\frac{336}{444}$	11 11	$\begin{array}{r} 347 \\ 455 \end{array}$		$\frac{358}{466}$		$\begin{array}{r r} 369 \\ 477 \end{array}$			11	$\begin{vmatrix} 390 \\ 498 \end{vmatrix}$				412 520		1	1
403	531		541		552		563		574					11	606	11	617				$\frac{1}{2}$	2
404	638	11	649	11	660		670		681		692		703								3	3
405	716	10	756		767		770		700		700		010		001		091		040		4	4
40 5 40 6	746 853		756 863		767 874					11	799 60906	11	810 60917	11	821 60 927	10	831 60938	11	842 60949	11	5 6	6 7
407							60 991	11	61002	11	61013	10	61023	11	61034	11	61045	10	61055	11	7	8
408	61 066	11	61077	10	61087	11	61098	11	109	10	119	11	130	10	140	11	151	11	162	10	8	9
409	172	11	183	11	194	10	204	11	215	10	225	11	236	11	247	10	257	11	268	10	9	10
410	278		289		300								342									
$\begin{array}{c c} 411 \\ 412 \end{array}$	$\frac{384}{490}$		395 500				$\begin{vmatrix} 416 \\ 521 \end{vmatrix}$				437 542											
413	595		606			11	627	10	637													
414	700		711							10	752		763									
415	805	10	815	11	826	10	836	11	847	10	857	11	868	10	878	10	888	11	61 899	10		
416	61909	11	61920	10	61930	11	61941	10	61951	11	61962	10	61972	10	61982	11	61993	10	62003	11		
417	62014	10	62024	10	62 034	11	62045	10	62055	11	62 066	10	6207 6	10	62 086	11	62097	10	107	11		
418	118	10	$ \begin{array}{c c} 128 \\ 232 \end{array} $		138	11	149															
419	221	_		10		<u> -</u>		11	263	10 —	273	11	284	10	294	10	304	11	315	10		
420	325																					
421	428 531		439																			10
$\frac{422}{423}$	634		$ \begin{array}{r} 542 \\ 644 \end{array} $			10	562 665			11	583 685										1	1
424	737				757	10	767														2 3	$\begin{array}{c c} 1 \\ 2 \\ 3 \end{array}$
425	839	10	849	10	859	17	870	10	880	10	800	10	62000	10	62 910	11	62021	10	62021	10	3 4	3
426					62 961	11	62972			10	62992				63 012						5	5
427	63043	10	63053	10	63 063	າດ	63 073	10	63 083	11	63094	10	104	10	114	10	124	10	134		6	1 6
428	144	11	155	10	165	10	175	10	185	10	195	10	205	10	215	10	225	11	236	10	7	7 8
429	246	10	256	10	266	10	276	10	286	10	296	10	306	11	. 317	10	327	10	337	10	8	8 9
430	347					10	377															
431	448					10	478															
432	$ \begin{array}{r} 548 \\ 649 \end{array} $					11	579 679	10	589 689	10	599 699											
434	749				769	10																
435	849	10	859	10	869	10	879	10	889	10	899	10	63900	10	63 919	10	63920	10	63930	10		
436	63 949	10	63 959	10	63 969	10	63 979	9	63 988	10	63 998	10	64 008	10	64018	10	64028	10	64038	10		
437	64048	10	64058	10	64068	10	64078	10	64088	10	64098	10	108	10	118	10	128	9	137	10		
438	$147 \\ 246$				167	10	177	10		10	197											
439	240	10		-		_		10	286		296	10	306	10 —	316	10		_		10 —		
440	345		355		1 1 1 1												424	10	434			
441	$\begin{vmatrix} 444 \\ 542 \end{vmatrix}$																					9
443	640				660	10	670		680	9	689											J
444	738				758	10	768			10	787			10	807						1	1
445	836	10	846			Q	865	10	875	10	885	10	895	9	64 904	10	64914	10	64924	Я	$\frac{2}{3}$	$\begin{vmatrix} 2\\3 \end{vmatrix}$
446	64 933	10	64943	10	64953	10	64 963	9	64972	10	64982	10	64992	10	65002	9	65011	10	65 021	10	4	4
447					65 050	10	65060														-	5
448	$\begin{array}{c c} 128 \\ 225 \end{array}$					10	$ \begin{array}{c c} 157 \\ 254 \end{array} $			9 10	$\frac{176}{273}$										6	5
450		_		-		_		_		<u> </u>		_		_	65 389			<u> </u>			8	7
-		-		-		9				-		-		-		9				-	9	8
No.	0		1		2		3		4		5		6		7		8		9			

TABLE 32.

Logarithms of Numbers.

No.	0	d	1	d	2	d	3	d	4	d	5	d	6	d	7	d	8	d	9	d	Prop.	Parts
450	65 321		65 331	-	GE241	_	65250	_	65 260	-		_		1-	65 389	_		-		_		
451	418	9	427	10	437	10	447	9	456	10	466	9	475	10	485	10	495	9	504			10
452	514												571	10	581	10	591	9	600		1	1
$\begin{array}{c} 453 \\ 454 \end{array}$	610 706						639 734									9	686 782				$\frac{2}{3}$	3
											1										4	2 3 4 5 6 7 8
45 5 45 6	801											9	858		868 65 963			10				5
457			66 001			9	66020	10	66 030	8	66 039	10	66 049	9	66 058	10	66068	9	65982 66077			7
458	66087	9				9	115	9	124	10	134	9	143	10	153	9	162	10	172	9	8	
459	181	10	191	9	200	10	210	9	219	10	229	9	238	9	247	10	257	9	266	10	9	9
460	276						304					9	332	10	342	9	351	10	361	9	-	'
46 1 46 2	370						398															
463	$\begin{array}{r} 464 \\ 558 \end{array}$		$\begin{array}{ c c c }\hline 474\\ 567\end{array}$			9	$\frac{492}{586}$															
464	652	9	661			9	680											9				
465	745	10	755	9	764	9	773	10	783	0	792	9	801	10	811	9	820	9	829	10		
46 6	839	9		9	857	10	867	9					1				66913		66922			
467	66 932		66941		66 950	10	66 960	9	66969	9	66978	9	66987	10	66997	9	67 006	9	67015	10		
468 469	67025 117		67034 127	9	67043 136				67062 154						67089 182							
		_		-		-		_		-		_		-		_		_		_		
470 471	$\frac{210}{302}$	9	219 311			9	237 330	10	247		256							9				9
472	394	9								9					$\frac{367}{67459}$		$\frac{376}{67468}$		$\frac{385}{67477}$			
473	67486	9	67495	9	67504	10	67514	9	67523	9	67532	9	67541	9	550	10	560	9	569	9	1	1
474	578	9	587	9	596	9	605	9	614	10	624	9	633	9	642	9	651	9	660	.9	3	3
475	669	10	679	9	688	9	697	9	706	9	715	9	724	9	733	9	742	10	752	9		4
476	761	9						9	797	9	806	9	815	10	825	9	834	9	843	9	5	5
477 478	852 67 943	9	861 67 952	9	870 67 961	9	879 67 970		888 67 979	9	897 67 988	9	906 67 997		67 916 68 006		67925 68015		67934 68024		6 7	4 5 5 6
479	68034		68 043		68052		68061		68070		68079	9	68088	9		9					8	7
480	124	9	133	 9	142	9	151	9	160	-	169	-	178	-	187	_	100	-	205	-	9	8
481	215			9			$\frac{131}{242}$			9						9	$ \begin{array}{r} 196 \\ 287 \end{array} $	9				
482	305	9		9			332	9	341	9	350	9	359	9	368	9	377	9	386	9		
483 484	$\begin{array}{c} 395 \\ 68485 \end{array}$	9	$\begin{array}{c} 404 \\ 68494 \end{array}$	9	68502	9	68511	9	$\begin{array}{c} 431 \\ 68520 \end{array}$	9	$\begin{array}{c} 440 \\ 68529 \end{array}$		$\frac{449}{68538}$		$\begin{array}{c} 458 \\ 68547 \end{array}$	9	68467 556	9	$\begin{vmatrix} 68476 \\ 565 \end{vmatrix}$	9		
		i						0								9	990	3	903	9		
48 5 48 6	574 664	9	583		592		601	9								9						
487	753	9	$\frac{673}{762}$	8	681 771	9	690 780	9				9										
488	842	9	851	9	860	9	869	9	878	8	886	9	895	9	904	9	68913	9	68922	9		
489	68931	9	68 940	9	68949	9	68 958	8	68 966	9	68 975	9	68984	9	6 8993	9	69 002	9	69011	9		
490	69 020		69 028		69 037		69 046		69 055		69 064	9	69073	9	69 082	8	090	9		9		
491 49 2	$\frac{108}{197}$	9		9								9					179	9		9		8
492	$\begin{array}{c} 197 \\ 285 \end{array}$	8	$ \begin{array}{r} 205 \\ 294 \end{array} $	9 8	$\frac{214}{302}$		$\frac{223}{311}$	9		9		8				9	$\frac{267}{355}$	9		9		
494	373														434	9	443			9	1	1
495	461	8	469	ε	478	9	487	9	496	0	504	0	513	0	522	0	531	0	539		3	2
496	548	9	557	9	566	8	574	9	583	8	592	9		9 8	609	9	618	9	627	9	4	3
497	636	8	644	9	653	9	662	9	671	8	679	9	688	9	697	8	705	9	714	9	5	4
498 49 9	723 810	9	732 819	8	$ \begin{array}{r} 740 \\ 827 \end{array} $	9	749 836	9	758 845	9	767 854	8		9	784 871	9	793 880		801 888	9	6	2 2 3 4 5 6 6
		_		-		-		_		-		_		-		_		_		-	8	6
500	69 897	9	69 906	8	69 914	9	69 923	9	69 932	8	69 940	9	69 949	9	69 958	8	69 966	9	69975	9	9	7
No.	0		1		2		3		4		5		6		7		8		9			
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Logarithms of Numbers.

Mo	1 0	ام	1	4	9	d	9	٦	4	ام	E	٦,	C	a	7	ا ا	0	٦	0	اہ	Duran	D
No.	0	d 	1	d 	2	d 	3	d -	4	d		d —		d -	7	d —		d -		-1	Prop.	Parts
500 501 502 503	69897 69984 70070 157	9 8	69992 70079 165	9 9	174	9 8 9	70 010 096 183	8 9 8	70 018 105 191	9 9	70027 114 200	9 8 9	209	8 9 8	70044 131 217	9	$70053 \\ 140 \\ 226$	9 8 8	234	9	_	9
504 505 506 507 508 509	243 329 415 70501 586 672	9 8	252 338 424 70509 595 680	8 9	346 70432 518 603 689	9 8 9	$70441 \\ 526 \\ 612$		70449 535 621	8 9 9 8	372 70458 544 629	9 8 9	381 70467 552 638	9	389 7047 5 561 646	9 9 8	398 70484 569 655	8 9 8	406 70492 578 663	9	1 2 3 4 5 6 7	1 2 3 4 5 5 6
510 511 512 513 514	757 842 70 927 71 012 096	8	766 851 70 935 71 020 105	8 9	774 859 70 944 71 029 113	9 8	868 70 952 71 037	8 9	876 70 961	9 8 8	885 70 969 71 054	8 9 9	893 70 978 71 063	9	817 902 70 986 71 071 155	8	910 70 995 71 079	9 8 9	70919 71003 088	8 9	8 9	8
515 516 517 518 519	181 265 349 433 517	8 8 8 8 8	189 273 357 441 525		198 282 366 450 533	8 8		9	383 466	8 8 9	307 391 475	8 8 8	315 399 483		324 408 492	8 8 8	332 416 500	9 9 8	341 425 508	8 8 8 9 8		
520 521 522 523 524	600 684 767 850 71 933	8 8	609 692 775 858 71 941	8 9 9	784	8	792	8 8 8	717 800	8 9 9	725 809	9 8 8	734 817	8 8 8	742 825	8 9 9	750 834	9 8 8	759	9 8 8 8 8		8
525 526 527 528 529	72016 099 181 263 346	8 8	72024 107 189 272	8 8 9	72032 115 198 280	9 8 8	72041 123 206 288	8 9 8 8	72049 132 214 296	8 8 8	72057 140 222 304	9 8	72066 148 230 313	8 8 9	72074 156 239 321	8 9 8	72082 165 247 329	8 8	090 173 255 337	9 8 8 9	1 2 3 4 5 6 7	1 2 3 4 5 6
530 531 532 533 534	$\begin{array}{r} 428 \\ 72509 \\ 591 \\ 673 \\ 754 \end{array}$	9 8 8	599	8	607 689	8 9 8	616 697	8 8 8	542 624 705	8 8	632 713	8 9	640 722	8 9 8 8 8	648 730	8	656 738	8 9	665 746	8	8 9	6 7
535 536 537 538 539	835 916 72 997 73 078 159	9 9 8	72 925 73 006	8	72 933 73 014 094	8 8	72941 73022 102	8 8 9	72 949 73 030 111	8 8	72957 73038 119	8 8	72965 73046 127		72 973 73 054 135	8 8	72 981 73 062 143	8	72989 73070 151	8		
540 541 542 543 544	239 320 400 73480 560	8 8 8	328 408 73488	8	336 416 73496	8 8	344 424 73504	8 8	$ \begin{array}{r} 352 \\ 432 \\ 73512 \end{array} $	8 8	$ \begin{array}{r} 360 \\ 440 \\ 73520 \end{array} $	8 8	368 448 7352 8	8 8 8	376 456 73536	8 8 8	$ \begin{array}{r} 384 \\ 464 \\ 73544 \end{array} $	8 8 8	392 472 73552	8 8	1 2	7
545 546 547 548 549	640 719 799 878 73 957	8 8 8	727 807	8 8	735 815	8 8	7,43 823	8 7 8	751 830	8 8	759 838	8 8	767	7		8 8 8	783	8 8 8	791	8 8	3 4 5 6 7 8	2 3 4 4 5 6
550	74036	8	74044	8	74052	8	74060	8	74068	8	74076	8	74084	8	74092	7	74099	8	74107	8	9	6
No.	0		1		2		3		4		5		6		7		8		9			

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TABLE 32.

Logarithms of Numbers.

37		- 1				11	0	- 1	, 1	ıl	<u> </u>	1	0 1	1	- I	7	0	7.1	-	-1		
No.	0	d	1	d		d _		d		d 		d	6	d —	7	d	8	d —	9	ď	Prop.	Parts
550	74036	1	74044		74052 131		74060 139	8	$74068 \\ 147$		74076 155	8	74084 162	8	74092 170		$74099 \\ 178$		$\begin{array}{c} 74107 \\ 186 \end{array}$			8
551 552	$\frac{115}{194}$		$\frac{123}{202}$	8	$\frac{131}{210}$	8	218	7	225	8	233	8	241	8	249	8	257				1	1
553	273	7	280	8	288		296	8		8	312	8	320		327	8	335				$\frac{1}{2}$	$\frac{1}{2}$
554	351	8	359	8	367	7	374	8	382	8	390	8	398	8	406	8	414	7	421	8	3	2
55 5	429	8	437	8			453								74484				74500		5	3 4
55 6 55 7	74507 586	8	$74515 \\ 593$		$\begin{array}{c} 74523 \\ 601 \end{array}$	8	$\begin{array}{c} 74531 \\ 609 \end{array}$.8 .8	539 617			7 8	$\frac{554}{632}$	8	$\begin{vmatrix} 562 \\ 640 \end{vmatrix}$						6	5
558	663		671	8	679	8	687	8	695	7	702	8	710	8	718	8	726	7	733	8	7 8	6
559	741	8	749	8	757	7	764	8	772	8	780	8	788	8	796	7	803	8	811	8	9	7
560	819	8	827	7	834	8	842	8	850	8	858	7	865	8	873	8			889	7		
561	896				912 74 989		920		74 927 75 005	8	74 935 75 012	8	74943	7	74 950 75 028	8	74 958 75 035		74966 75043			
562 563	74 974 75 051		74 981 75 059		75 066		75 074					8										
564	128	8			143	8	151	8			166	8	174	8	182	7	189	8	197			
565	205	8	213	7	220	8	228	8	236	7	243	8	251	8	259	7	266	8	274	8		
56 6	282	7	289	8	297	8	305	7	312	8	320	8	328	7			343	8	351	7		
567 568	$\begin{array}{r} 358 \\ 435 \end{array}$						381 458				$397 \\ 75473$				$\frac{412}{75488}$				427 75504			
569	75511		75519		75526		75534		$75\overline{542}$													
570	587	8	595	8	603	7	610	8	618	8	626	7	633	8	641	7	648	8	656	8		
571	664	7	671	8	679	7	686	8	694	8	702	7	709	8	717	7	724	8	732	8		
572 573	740 815		747 823				762 838		1													
574	891										75 929		75937		75944		75 952		75 959			
575	75967	7	75 974	8	 75 982	7	75 989	8	75 997	8	76 005	7	76012	8	76020	7	76027	.	76035	7	l	
576	76042	8	76 050	7	76057	8	76 065	7	76072	8	080	7	087	8	095	8	103	7	110	8		
577 578	118 193																					
579	268																					
580	343	7	350	8	358	7	365	8	373	7	380	8	388	7	395	8	403	7	410	8		
581	418	7	425	8	433	7	440	8	448	7	76455	7	76462	8	76470	7	76477	8	76485	7		
582 583	$ 76492 \\ 567$		$76500 \\ 574$		$\begin{array}{c} 76507 \\ 582 \end{array}$		76515 589		76522 597										559			
584	641																					
585	716	7	723	7	730	8	738	7	745	8	753	7	760	9	768	7	775	1	782	8		
586	790	7	797	8	805	7	812	7	819	8	827	7	834	8	842	7	849	7	856	8		
58 7 588	864 76 938		871 76 945		879 76 953					8	901 76 975		908 76 982		916 76 989		$ \begin{array}{c} 923 \\ 76997 \end{array}$		76930 77004			
589	77012		77019		77 026						77048		77056		77063		77070					
590	085	- 8	093	7	100	7	107	8	115	7	122	7	129	8	137	7	144	7	151	8		1
591	159	7	166	7	173	8	181	7	188	7	195	8	203	7	210	7	217	8	225	7		. 7
592 593	232 305							8	$\frac{262}{335}$	7	$\frac{269}{342}$			7	283 357	8	$\begin{vmatrix} 291 \\ 364 \end{vmatrix}$	7	$\frac{298}{371}$	7		4
594	379																437	7	77444	8	$\frac{1}{2}$	1 1
59 5	77452	7	77459	7	77466	8	77474	7	77481	7	77488	7	77495	8	77503	7	77510	7	517	8	3	
59 6	525	7	532	7	539	7	546	8	554	7	561	7	568	8	576	7	583	7	590	7		$\begin{bmatrix} 2\\3\\4 \end{bmatrix}$
59 7 598	597 670				1 00-			8 7								8 7					6	4
59 9	743												786		793		801					5 6
600	77815	7	77822	8	77 830	7	77 837	7	77844	7	77851	8	77 859	7	77 866	7	77 873	7	77880	7	9	6
No.	0	-	1		2		3	-	4		5		6	-	7	_	8	-	9	-		
			1	1		,				_				_								

Logarithms of Numbers.

	1			_												_		_	1			
No.	0	d	1	d		d	3	d	4	d		d	6	d	7	d	8	d _	9	d —	Prop.	Parts
600 601 602 603 604	77815 887 77960 78032 104	8 7	77 967 78 039	7	77 974 78 046	7 7 7	77981 78053	7 7 8	916 77 988 78 061	8 8 7	77996 78068	7		7 7 7		7 7 7		7 8 8	77880 77952 78025 097 168	8 7 7	1 2 3 4	8 1 2 2 3
605 606 607 608 609	176 247 319 390 78462	7 7 8		8 7 7	262 333	7 7 7	$\frac{340}{412}$	7 7	347 419	7 8 7	283 355	7 7 7	$ \begin{array}{r} 290 \\ 362 \\ 78433 \end{array} $	7 7 7	297 369 78440	8 7 7	305 376 78447	7 7 8	312 383 78455	7 7 7	5 6 7 8	4 5 6 6 7
610 611 612 613 614	533 604 675 746 817	7 7 7	$682 \\ 753$	7 7 7	618 689 760	7 7	767	8 8 7	704 774	7 7 7	640 711 781	7 7 8	647 718 789	7 7 7	654 725 796	7 7 7	661 732 803	7 7 7	668 739 810	7 7 7		
615 616 617 618 619	888 78 958 79 029 099 169	7 7 7	78 965 79 036 106	7 7 7	7 8972 79 043 113	7 7 7	78 979 79 050 120	7 7 7	78 986 79 057 127	7 7 7	78 993 79 064 134	7 7 7	141	7 7 7	148	7 7 7	155	7 7 7	162	8 7 7		
620 621 622 623 624	239 309 379 449 79518	7 7 7	386	7 7 7	323 393	7 7 7	470	7 7 7	407 477	7 7 7	344 414	7 7 7	$351 \\ 421 \\ 79491$	7 7 7	$ \begin{array}{r} 358 \\ 428 \\ 79498 \end{array} $	7 7 7	365 435 7 9505	7 7 6	372 442 79511	7 7 7	ં ગ	7 1 1 2
625 626 627 628 629	588 657 727 796 865	7 7 7		7 7 7	671 741 810	7 7 7	678 748 817	7 6 7	685 754 824	7 7 7	692 761 831	7 7 6	699 768 837	7 7 7	706 775 844	7 7 7	713 782 851	7 7	720 789 858	7 7 7	5 6 7	3 4 4 5 6 6
630 631 632 633 634	79934 80003 072 140 209	7 7 7	147	7 6 7	154	7 7 7	80024 092 161	6 7 7	80030 099 168	7 7 7	175	7 7 7	182	7 6	120 188	7 7 7	195	7 7 7	202	7 6 7		
63 5 63 6 63 7 63 8 63 9	277 346 414 80482 550	7 7	$353 \\ 421 \\ 80489$	6 7 7	359 428 80496	7 6 6	366 434 80502	7 7 7	373 441 80509	7 7 7	380 448 80516	7 7 7	387 455 80523	6 7 7	393 462 80530	7 6 6	400 468 80536	7	407	7		
640 641 642 643 644	618 686 754 821 889	7 6 7	760 828	6 7 7	699 767 835	7 7 6	706 774 841	7 7 7	781 848	7 6 7	720 787 855	6 7 7	726 794 862	7 7 6	733 801 868	7 7 7	740 808	7 6 7	747 814 882	7 7 7		1 1
	80956 81023 090 158 224	7 6		7	171	6 7 7	80976 81043 111 178 245		$81050 \\ 117$	7 7	191	7 7 7		6 6 6	070 137		077	7 7 7	$084 \\ 151 \\ 218$	6 7 6	5 6 7 8	2 2 3 4 4 5
650	81291	7	81298	7	81305	6	81 311	7	81318	7	81325	6	81331	7	81338	7	81 345	6	81351	7	9	5
No.	0		1		2		3		4		5		6		7		8		9			

TABLE 32.

Logarithms of Numbers.

		_	1	1	1			_			1	1				1			1			
No.	0	d	1	d —	2	d —	3	d	4	d	5	d	6	d	7	d 	8	d	9	d —	Prop.	Parts
650 651	81291 358	1	81298 365		81305 371	6 7	81311 378				81325 391		81331 398		81338 405		81345 411		81351 418	7 7		7
652	425	6	431	7	438	7	445	6	4.5	7	458	7	465	6	471	7	478	7	485	6	1	1
653 654	491 558	6			505 571			6	518 534												2	1
65 5	624		631	6	637	7	644	7	651	6	657	7	664	7	671	6	677	7	684	6	3 4	3
65 6	690	7	697	7	704	6	710	7	717	6	723	7	730	7	737	6	743	7	750	7	5	4 4
657 658	757 823	6			770 836		$\begin{array}{ c c c c c }\hline 776 \\ 842 \end{array}$		783 849												7	5
659	889				902										81 935		81941		81948	6	8	6 6
660	81954		81961		81968						81987		81994		82000		82007		82014			
661 662	82020 086		$\begin{vmatrix} 82027 \\ 092 \end{vmatrix}$		82033 099				82046 112		82053 119											
663	151	7	158	6	164	7	171	7	178	6	184			6	197	7	204					
664	217	6			230																	
66 5 66 6	282 347	7	$\frac{289}{354}$		000		$\frac{302}{367}$															
667	413	6	419	7	426	6	432	7	439	6	445	7	452	6	458	7	465	6	471	7		
668 66 9	82478 543		82484 549		82491 556		$82497 \\ 562$		$\begin{vmatrix} 82504 \\ 569 \end{vmatrix}$		$82510 \\ 575$				82523 588		82530 595		82536 601	7 6		
670	607	7	614	6	620	7	627	 6	633	7	640	6	646	_ 7	653	6	659	7	666	_ 6		
671	672	7	679	6	685	7	692	6	698	7	705	6	711	7	718	6	724	6	730	7		
672 673	737 802	6			750 814	6	756 821	7 6	827	7	834					7 6					`	
674	866				879				892			7	905	6		7	918	6	924	6		
675	930		82937		82943						82963		82969		82975		82982		82988			
67 6 67 7	82995 83059		83001 065		83008 072	6	83014 078		085		83027 091		83033 097		1	6	83046 110		83052 117			
678 679	123 187	6			$\frac{136}{200}$		$\frac{142}{206}$		$\frac{149}{213}$											6		
				-		_		_		_		_		_		_				-		
680 681	251 315	6	$\begin{array}{r} 257 \\ 321 \end{array}$	6	$\frac{264}{327}$	6	$\frac{270}{334}$	6	$\frac{276}{340}$	7	$\frac{283}{347}$		0=0		359	7	366	6	372	6		
68 2 68 3	$\frac{378}{442}$	7	$\frac{385}{448}$		$\frac{391}{455}$	7	$\frac{398}{461}$	6	40-	6 7						6			$\begin{array}{r} 436 \\ 83499 \end{array}$	6 7		
684	83506		83512		83518		83525				83537		83544				83556		563			
685	569	6	575	7	582	6	588		594						613							
68 6 68 7	632 696	7	639		645 708		$\frac{651}{715}$	7	$658 \\ 721$													
688	759	6	765	6	771	7	778	6	784	6	790	7	797	6	803	6	809	7	816	6		
689	822	6	828	7	835	6	841	6		-		_		_		_		7		-		
690 691	885 83 948	6	891 83954	6	897 83 960	7	$904 \\ 83967$	6	$ 910 \\ 83973$	6	$916 \\ 83979$						935 83 998	7	83942 84004			6
69 2	84011	6	84017	6	84023	6	84029	7	84036	6	84042	6	84048	7	84055	6	84061	6	067	6		
69 3 69 4	073 136	7	$080 \\ 142$	6	086 148	6	$092 \\ 155$	6		6			111 173								$\frac{1}{2}$	1 1
69 5	198		205		211	6	217	6	223		230				242		248		255	6	$\begin{bmatrix} ar{3} \\ 4 \end{bmatrix}$	
69 6	261	6	267	6	273	7	280	6	286	6	292	6	298	7	305	6	311	6	317	6	5	2 3
69 7 698	323 386		330 392		336 398	6	$\frac{342}{404}$	6	$\frac{348}{410}$		417	6	$\frac{361}{423}$	6	$\frac{367}{429}$	6		6 7	442	6	6 7	4 4
69 9	448	6		6	460	6	466		473	6	479		485	6	491	6	497	7	504	6	8	5
700	84510	6	84516	6	84522	6	84528	7	84535	6	84541	6	84547	6	84553	6	84559	7	84566	6	9	5
No.	0	-	1	_	2		3		4		5		6		7		8		9			
										-				-						_		

Logarithms of Numbers

No.	0	d	1	d	2	d	3	d	4	d	5	d	6	d	7	d	8	d	9	d	Prop	Parts
700	84510	- -	84516	6	84522	6	84528	7	8 4 535	-6	84541	6	84547	6	84553	6	84559	7	84566	6	- rob	7
701 702	572 634	6	578 640	6	584 646	6	590 652	7 6	597 658	6	665	6	609 671	6	615	6	621 683	7	628 689	7.	1	1
703 704	696 7 57	6	702 763	6 7	708 770	6	714 776	6	720 782	6		7 6	733 794	6	739 800	6	745 807	6	751 813	6	3	$\begin{vmatrix} 1\\2 \end{vmatrix}$
70 5 70 6	819 880	6	825 887	6	831 893	6	837 899	7	844 905	6		6		6	$\frac{862}{924}$	6	868 930	6	874 936	6	5	3 4
707 708	84 942 85 003	6	84 948 85 009		84954 8 5 016		84960 8 5 022		84967 8 5 028		84973 8 5 034		84979 8 5 040		84985 8 5 046		84991 8 5 052		84997 8 5 058	6 7	6 7	5
709	065	6	071	6	077	6	083	6	089	6		6		6		7	114	6	$-\frac{120}{101}$	-	8	6 6
$710 \\ 711 \\ 712$	126 187 248	6	132 193 254	6	$138 \\ 199 \\ 260$	6	$ \begin{array}{r} 144 \\ 205 \\ 266 \end{array} $	6	$150 \\ 211 \\ 272$	6	217	7		6 6	$169 \\ 230 \\ 291$	6	$175 \\ 236 \\ 297$	6	$ \begin{array}{r} 181 \\ 242 \\ 303 \end{array} $			
713 714	309 370	6	$\frac{254}{315}$	6	321 382	6 6	327 388	6	333	6	339	6	345	7	352	6	358 418	6	364	6		
715	431	6	437	6		6		6	455	ϵ	461	6	467	6		6	450	6				
716 717	$85491 \\ 552$	6	85497 558	6		6		6		6		6		6		6		6		6		
718 719	612 673	6	618 679		625 685	6		6		6				6 6		6	661 721	6 6				
720 721	733 794		739 800				040	6	1							6		7 6	788 848			6
$722 \\ 723$	854 914	6	860 920	6	866	6	872 932	6	878 938	6	884 8 5 944	6		6		6		6		6	$\frac{1}{2}$	1 1
724	85974		85 980		85986		85992		85998		86004		86010		86016	6	86022		86028	Ш	3 4	2 2
725 726	86034 094	6		6		6		6		1	124	6	130	6	136	5	141	6	147	6	$\frac{\hat{5}}{6}$	3 4
727 728 729	153 213 273	6	$159 \\ 219 \\ 279$	6	225	6	231	6 6	237	1	243	ϵ	249	6	255	6 6	261	6 6	267	6	7 8	5
730	332	6	338	-		-		_		-	362	-		-		6		-		-	9	5
731 732	$392 \\ 86451$	6	$398 \\ 86457$	6	86463	6	86469	6	86475	1	$\begin{array}{c} 421 \\ 86481 \end{array}$		86487		86493		86499	5	86504	6		
733 734	510 570		516 576								540 599					6						
735 736	629 688		635 694								658 717											
737 738	747	6	753	6	759	5	764	6	770	1	776 835	6	782	6	788		794	6	800	6		
739	864	6	870) 6	876	-	882	6	888	3 (894	-	900	6				6	917	6		1 _
740 741	923 8 6 982	6	86988	3 6	86994		86999	6	86947 87005		6 86 953 6 87 011	1	8 6 958	6	86964 87023	6	86970 87029	6	86976 87035	5	_	- 5
742 743 744	87040 099 157	6		5 6		Į		6	122	2	$egin{array}{ccc} 6 & 070 \\ 6 & 128 \\ 5 & 186 \\ \end{array}$	1	6 134	6	140		146	5	151	. 6	2	1 1
745	216								000	П	$\begin{bmatrix} 186 \\ 6 \end{bmatrix}$						000				4	2 2
746 747	274 332	6	280 338	3 6	286	i	291	1 6	297	7	6 303 6 361	1		$ \epsilon$	315	5	320 379	5	326 384	6	6	3 3 4
748 749	390 448	6	396	3 (402	1 6	408	E	413	} .	$\begin{bmatrix} 6 & 419 \\ 6 & 477 \end{bmatrix}$			16	431	6	437	5	442	6	8	4 5
750	87506	6	87512	2	8 7 518	3	87523	6	87529	9	6 8 7 535	-	8 7 541	6	87547	5	8 7 552	6	87558	6	10	5
No.	0		1		2		3		4		5		6		7		8		9			

TABLE 32.

Logarithms of Numbers.

No.	0	d	1	d	2	d	3	d	4	d	5	d	6	d	7	d	8	d	9	d	Prop.	Parts
			07519			-	07509	_	97520	_	8 7 535	-	8 7 541	-	8 7 547	_	87552	_	87 558		_	6
750 751	$87506 \\ 564$		$87512 \\ 570$	6	8 7 518 576	5	8 7 523 581	6	8 7 529 587	6		6	599	5	604	6	610	6	616			
752	622	6	628	5	633	6	- 639	6	645	6	651	5	656	6	662	6	668	6	674	5	1	1
753	679 737		$685 \\ 743$		691 749	6 5	$697 \\ 754$	6	703 760			6	714 772	6	720 777	6	726 783	5	731 789	6	3	1 2
754	191	6	140	6	143	Ü	194	.0	100	0	700	0	112	0	'''	U	100	U	100	"	4	$\begin{bmatrix} 2\\2\\3 \end{bmatrix}$
755	795		800		806		812		818								841	5			5	
75 6 75 7	852 910		$858 \\ 915$		$ \begin{array}{r} 864 \\ 921 \end{array} $	5	$ \begin{array}{r} 869 \\ 927 \end{array} $	6	875 933			6	887 8 7 944		892 8 7 950		898 8 7 955	6	904 8 7 961		6 7	4 4
758	87967		87973	5	87978		87984		87990		87996	5	88001	6	88007		88013		88018			5
759	88024		88030		88036		88041	6	88047	6	88053				064	6	070	6	076	5	9	5
760	081	6	087	6	093	5	098	_ 6	104	6	110	 6	116	-5	121	6	127	6	133	5		
761	138								161	6	167	6	173	5	178		184	6	190	5		
762	195								218	6	224			5	000	6		6				
763 764	$\frac{252}{309}$					6 5		5 6		6		5				6						
104	1																					
765	366					1																
76 6 76 7	423 480						$\begin{vmatrix} 440 \\ 88497 \end{vmatrix}$				$451 \\ 88508$				$ 463 \\ 88519$		88525		88530			
768	88536		88542		88547	6	553	6	559	5	564	6	570		576	5	581	6	587	6		
769	593	5	598	6	604	6	610	5	615	€	621	6	627	5	632	6	638	5	643	6		
770	649	6	655	5	660	6	666	6	672	- -	677	6	683	6	689	5	694	6	700	5		
771	705	6	711	6	717	5	722	6	728	6	734	5	739	6								
772 773	762 818															6						
774	874																					
1		1							00050			١.	00004		00000		00077		00001	١.		
775	930 88986		93688992		941 88997	6	89003	6	89009	1	88958 8 9 014	6	89020		88969 89025		88975 89031		88981 89037			
777	89042		89048		89053																	
778	098																					
779	154	: .	159	1 6	165	5	170		176	6	182	- 5	187	6	193	5	198	6	204	5		
780	209) 6																				
781	265				1 000																	
782 783	321				00-						404							5	100			
784	432				1 4 4 6				89454	1	89459	6	89465	5	89470	6	89476	5	89481	. 6		
785	89487	,	89492)	89498	6	89504	,	509	ا	515	į	520	6	526		531	6	537	5		
786	542		548	3 8					564		570	Ę	575	6	581	1	586	6	592	5		
787	597				1 00.										000							
788 789	653		658		1						$\begin{vmatrix} 680 \\ 735 \end{vmatrix}$						1					
	-	- -	-	- -		-		- -	-	- -	-	-	-	-		-		-		-[
790 791	763 818				1 000			6	1												1	5
791	873		878				sl 889) l į	894	Ш	900	H	5 905	$\mid \epsilon$	911	1 8	916	6				-
793	927	7	933	3	5 938	3 4	944		89949)	6 89 955	L	8 9 960	1 6	89966		89971	16	89977	5	1	1
794	89982	2	6 89988	3 .	5 89 993	5	89998	9	90004	1	90 009	1	90015	1 5	90020	1	90026	5	90031	6	3	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$
795	90037	7	5 90042	2	90048	3	5 90 053	3	059)	5 064		069	6			080	6			4	2
796	091	l	6 097	7 :	102		108		113		119											3
797 798	146		$\begin{bmatrix} 15 \\ 6 \end{bmatrix}$		$\begin{bmatrix} 157 \\ 5 \end{bmatrix}$		$\begin{bmatrix} 162 \\ 6 \end{bmatrix}$		$\begin{vmatrix} 168 \\ 222 \end{vmatrix}$		$\begin{array}{c c} 5 & 173 \\ 5 & 227 \end{array}$		$\begin{bmatrix} 179 \\ 5 \end{bmatrix}$		000				0.46			4
799	258		5 260		266		$\begin{bmatrix} 271 \\ 5 \end{bmatrix}$		276		282		$\tilde{2}87$								8	4
800	90309	9	5 9031	1	90 320)	90325	5	9 033 1	1	90 336	-	90342	-	90347	-	90352	6	90358	5	9 10	5 5
No.	0	-	1		2	-	3	-	4	-	5	-	6	-	7	-	8	-	9	-		
		-		[1		1		-		1	'	1	•	1	1		1		1	

Logarithms of Numbers.

DT.	Ι Δ	درا	1 1	Ι,		1_1	0	1.1		Ι,	J	,		,	[-	-		-				
No.	0	d		d	-	d		d		d		d		d		d		d		_	Prop.	Parts
800 801	90 309		90 314			6		5		E	9 0 336				90347 401	6	90352 407	6 5	903 58 412			6
802 803	417 472						434	5	439	lε		5	450	5	455	6	461	5	466	6		1
804	526																1				3	1 2
805	580	5	585	5	590	6	596	5	601	6	607	5	612	5	617	6	623	5	90628	6	5	3
806 807	90634 687	5	90639	5	90644	6	90650	5	90655	5	90660	6	90666	5	90671	6	90677	5	682	5	6	4
808	741	6	747	5	752	5	757	6	763	5	768	5	773	6	779	5	784	5	789	6		5
809	795	5	800	6	806	5	811	5	816	6	822	5	827	5	832	6	838	5	843	6	9	5
810 811	849 902																		897 90 950			
812	90956	5	90961	5	90966	6	90972	5	90977	5	90982	6	90988	5	90 993	5	90998	6	91004			
813 814	91009 062	5 6	91014 068		91020 073		91025 078				91 036 089		91041 094		91046 100		91052 105					
815	. 116	5	121	5	126	6	132	5	137	5	142	6					4 70					
816	169	5	174	6	180	5	185	5	190	6	196	5	201	5	206	6	212	5	217	5		
81 7 81 8	$\frac{222}{275}$	6	228 281	5 5	000		238 291	5 6						5 5		6			$\begin{array}{c} 270 \\ 91323 \end{array}$			
819	91328		91334		91339		91344	6			91355		91360				91371	5		5		
820	381	- 1	387	5			397	6												Б		
821 822	434 487	5	$\frac{440}{492}$		445 498		$\frac{450}{503}$	5	455 508						$\frac{471}{524}$	6 5		5		5 5		
823 824	540 593	5 5	545 598	6		5	556 609	5 5	561 614	5	566	6	572	5		5	582	5		6		
82 5 82 6	$ \begin{array}{r} 91645 \\ \hline 698 \end{array} $	5	91651 703	5 6	91656 7 09		714	5	719	5		6		5	$91682 \\ 735$	5		5	745	6		
827 828	751 803	5	756 808	5	761 814	5	766 819	6 5	772 824				782	5	787	6 5				5 5		
829	855	6	861	5	866		871		876						892	5						
830	908		913		918	6	924		929	5	934	5	939	5			91 950		91 955			
831 832	91 960 92 012		91965 92018		91 971 92 023	5	91976 92028		91 981 92 033	5	91 986 92 038	6	91991 92044	6	91997 92049	5	92002 054	5	92007 059	5 6		
833 834	065	5	$070 \\ 122$	5	075 127	5	$080 \\ 132$	5	085 137	6	091	5	096	5	101	5	106	5	111	6		
	117	5		5		5		5		6			000		153	5	158	5	163	6		
83 5 83 6	169 221	5	$\frac{174}{226}$	5	$\frac{179}{231}$	5	184 236	5	$\frac{189}{241}$	6	$195 \\ 247$	5	252	5 5	$\frac{205}{257}$	5	$\begin{array}{c} 210 \\ 262 \end{array}$	5	$\frac{215}{267}$	6		
837 838	273 324	5	278 330	5	283 335	5	288 340	5 5	$\frac{293}{345}$	5 5	298 350				309 361	5 5		5		5		
839	376	5	381	6	387	5	392	5	397		402		407		412	6	418		423	5		
840	428	5	433		438		443	6	449		454						92469	5		6		-
841 842	92480 531	5	$92485 \\ 536$	- 1	$92490 \\ 542$	5	$92495 \\ 547$	5	$92500 \\ 552$	5	92505 55 7		$\frac{92511}{562}$		$92516 \\ 567$	5 5		5	526 578	5		5
843	583	5	588	5	593	5	598	5	603	6	609	5	614	5	619	5	624	5		Б	$\frac{1}{2}$	1 1
844	634	5	639	6		Б	650	D		5		5			i	5			1	5	3	
84 5 84 6	686 737	5	691 742	5	696 747	5	701 752	5	706 758	5 5	711 763	5 5	716 768	6 5	722 773	5	727 778	5 5	732 783	5 5 6 5 5	4 5 6	3
847	788	5	793	6	799	5	804	5	809	5	814	5	819	5	824	5	829	5	834	6	6 7	3
848 849	840 891	5	845 896	5	850 901	5	855 906	Б Б	860 911	5	865 916	5	870 921	6	875 927	6 5	881 932	5 5	886 937	5	8	22334455
850	92 942	5	92947	<u>Б</u>	92 952	5	92957	5	92 962	- Б	92967	6	92 973	5	92978	<u>Б</u>	92 983	5	92 988	5	9 10	5
No.	0		1		2		3		4		5		6		7		8		9			
!		-1		_				-1										_				

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TABLE 32.

Logarithms of Numbers.

NT- I	0	اہے	1	اہ	9	اہے	9	اہ	4	اہ	E I	-1	G	d	7	d	8	رم	9	اہے	Prop.	Parte
No.	0	d	1	d _	2	d —	3	d	4	d —		d —	6	<u>a</u>		<u>a</u>		d —	9	α —	Flop.	raris
	92942		92947		92952		92957 93008						92 973 93 024		92978 93029		92 983 93 034		92988 93039			6
	92993 93044		92 998 93 049	5	9 3 003 054	5	059	5	064	5	069					5	085	5			1	1
853	095	5	100		105	5	110	5	115	5	. 120			6		5		б			$\begin{bmatrix} 2\\3 \end{bmatrix}$	1
854	146	5	151	5	156	5	161	5	166	5	171	5	176	5	181	5	186	6	192	5	$\begin{bmatrix} 3 \\ 4 \end{bmatrix}$	2 2
855	.197	5	202	5	207	5	212	5			222			5		5	237	5		5	$\frac{1}{5}$	3
856	247	5		6	258	5	$\frac{263}{93313}$	5	$\begin{array}{c} 268 \\ 93318 \end{array}$		273		$\frac{278}{93328}$		$ \begin{array}{r} 283 \\ 93334 \end{array} $	5	$\begin{array}{c} 288 \\ 93339 \end{array}$	5	$\begin{vmatrix} 293 \\ 93344 \end{vmatrix}$		6	4
857 858	$\begin{array}{c} 298 \\ 93349 \end{array}$	5	$\frac{303}{93354}$	5	$93308 \\ 359$	5		. b						5		5		5			7 8	4 5
859	399	5	404	5	409	5		6						5				5			9	5
860	450	-5	455	5	460	5	465	— Б	470	5	475	5	480	5	485	5	490	 5	495	- 5		
861	500	5	505	5	510		515	5	520	6	526	5	531	5	536	5	541	5		5		
86 2 86 3	$\frac{551}{601}$	5			561 611	5 5	$\begin{array}{c} 566 \\ 616 \end{array}$			5 5								5 5				
864	93651		93656		93661				93671		93676		93682		93687		93692		93697	5		
865	702	5	707	5	712	5	717	5	722	5	727	5	732	5	737	5	742	5	747	5		
866	752	5			762		767	5	772	5	777	5	782	5	787	5	792	5	797	5		
867	802	5	807	5	812	5		5		5				,	1	5				5		
868 86 9	$852 \\ 902$	5						5				5				5		5 5		5		
		_		-		_		_	93972	l–		_	93982	-	93987	-	93992	-	93997			_
870 871	93952 94002		93957 94 007		93962 94012		94017	5	94022	5	94027		94032		94037		94042		94047	5		5
872	052	5	057	5	062		067	5	072	5	077	5				5	091	5		5	1	1
873	$\begin{array}{c} 101 \\ 151 \end{array}$	5				5								5				5			$\frac{2}{2}$	1
874		Đ			1	"				١				٥							$\begin{array}{c c} 3 \\ 4 \end{array}$	$\frac{\hat{2}}{2}$
875	201	5			$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5				5				5						1 1	5	3
87 6 87 7	$\frac{250}{300}$				010		1		1				000								6 7	3 4
878	349	5	354	5	359	5	364	5	369	5	374	5	379	5	384	5				5	8	4
879	399	5	404	5	409	5	414	5	419	5	424	5	429	4	433	5	438	5	443	5	$\begin{vmatrix} 9 \\ 10 \end{vmatrix}$	5 5
880	94448		94453		94458				94468				94478	ŀ	94483		94488		94493			
881 882	$\begin{array}{r} 498 \\ 547 \end{array}$	5				5	N 00	5						5		5		5				
883	596		001					5														
884	645	5	650	5	655	5	660	5	665	5	670	5	675	5	680	5	685	4	689	5		
885	694	5	699	5																5		
886	743	1							040											5		
887 888	$ \begin{array}{r} 792 \\ 841 \end{array} $	5 5			1 ~		0 = 0	5	1				1	5		5		5				
889	890				1				1					5				5				
890	939	5	944	5	949	5	94954	5	94959	4	94963	5	94968	5	94973	5	94978		94983			
891	94 988	5	94993	5	94998	4	95002	5	95007	5	95 012	5	95017	5	95022	5	95027		95032			4
89 2 89 3	9 5 036 085		9 5 041 090	1	9 5 046 095											5		5			1	0
894	134									5	158										2	1
895	182	5	187	5	192	5	197	5	202	5	207	4	211	5	216	5	221	5	226	5	$\begin{bmatrix} 3 \\ 4 \end{bmatrix}$	$\frac{1}{2}$
896	231	5	236	4	240	5	245	5	250	5	255	5	260	5	265	5	270	4	274	5	5	2 2 3 3
89 7 89 8	$\frac{279}{328}$		000	5		5								5 4						5	6 7	3
899	376		1 001											5					1		8	
900	9 5 424	5	95 429	5	95 434	5	95 439	- 5	95444	4	95 448	5	95 453	5	95 458	5	95 463	5	95 468	4	$\begin{array}{c c} 9 \\ 10 \end{array}$	4
No.	0	-	1	_	2	-	3	-	4	-	5	-	6	-	7	-	8		9			
110.	1 0		1	1	1 4		9		*	_	1						J		1			

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Logarithms of Numbers.

No.	0	d	1	d	2	d	3	d	4	d	5	d	- 6	d	7	d	8	d	9	al	Prop	Parts
	95424	-	9 5 429	_	95 434	_	95 439	_	95444	_		_	95 453	-		_		-			T tob.	
900 901	472	5	477	5	482	5	487	5	492	5	497	4	501	5		5		5		5		5
90 2 90 3	521 569	4 5	$\frac{525}{574}$	5 4	530 578	5	535 583	5							0			5			1	1
904	617	5	622	4	626	5	631	5	636		641	5			0 ~ 0						$\frac{2}{3}$	$\frac{1}{2}$
905	665		95670		95674		95679		95684				95694		95698		95703		95708		4 5	3
90 6 90 7	$95713 \\ 761$	5	718 766	4	722 770	5 5		5				5 4	1		794	5		5 5			6	3
908 90 9	809 856		813 861	5	818 866			5 4										5	852		7 8	4 4
		-						_		_		_		-		_		-		_	9	5 5
910 911	904 952	5	909 95 957	4	95 961	5	95 966	5	95 971	5	95 976	4	95 980	5	95 985	5	95 990	5	95 995	4		
912 913	95 999 96 047	5 5	96004 052	5 5	96009 057	5	9 6 014 061	5 5	9 6 019 066	4 5	9 6 023 071		9 6 028 076	5 4	9 6 033 080	5 5	9 6 038 085		9 6 042 090			
914	095		099						114													
915	142	5	147	5	152																	
91 6 91 7	190 237	4 5	$\frac{194}{242}$		199 246			5														
918	284 332	5	289 96336	5		4	298	5		5	308	5	313	4		5	322	5	327	5		
919		-		-		_		_				-		-		-	96369	-	96374	-		
920 921	$96379 \\ 426$	5	$\frac{384}{431}$	4	388 435						4 - 0									5		
922 923	473 520	5 5	$\frac{478}{525}$		483 530	4	487 534	5	492	5	497	4	501	5	506	5	511	4	515	5		
924	567	5	572	5	577	4	581	5														
925	614	5	619				96628	5	96633	5	96638	4	96642	5	96647	5	96652	4	96656	5		
926 927	96661 708	5	96666 713	4	$96670 \\ 717$	5 5		5 5		5 4		4 5				5 4						
928	755	4	759	5	764	5	769	5	774	4	778	5	783	5	788	4	792	5	797	5		
929	802	_	806	_	811	5		_		_		_		-		- -	<u> </u>	-		_		
930 931	848 895		853 900		858 904						0 1 0			5	000	5						
93 2 93 3	942 96 988	4	0.40	5	0 = 4	5		4	96960 97007	5		5		4	96974 97021	5	96 979	5	96984 97030	4		
934	97035		97 039		97 044											5	9 7 025 072					
935	081	5	086	4	090	5	095	5	100	4										5		
93 6 93 7	128 174	4 5	132 179	5 4	137 183	5 5																
938	220	5	225	5	230	4	234	5	239	4	243	5	248	5	253	4	257	5	262	5		
939	267	4	271	5		-		5 —		-		_		_				-		-		1 .
940 941	313 359	4 5		5 4	322 368			4	331 377	5 5					004	5						4
942	97405	5	97410	4	97414	5	97419	5	97424	4	97428	5	97433	4	97437	5	97442	5	97447	4	1	0
943 944	451 497	5 5			~~~											5	488 534				2 3	1 1
945	543	5	548	4	552	5	557	5	562	4	566	5	571	4	575	5	580	5	585	4	4 5	
946 947	589 635	5	594	4	598	5	603	4	607	5	612	5	617	4	621	5		4	630	5	6	2
948	681	4	685	5	690	5	695	4	699	5	704	4	708	5	713	4	717	5	722	5	7 8	2 2 2 3 3 4
949	727	4		5						-	749	_		_		4		_	97768	-	9	4 4
950	97772	5	97777	5	97 782	4	977 86	5	977 91	4	97 795	5	97800	4	97 804	5	97 809	4	97 813	5 —		
No.	0		1		2		3		4		5		6		7		8		9			

TABLE 32.

Logarithms of Numbers.

No.	0	d	1	d	2	d	3	d	4	d	5	d	6	d	7	d	8	d	9	d	Prop.	Parts
950	97772	-	97777	-	97782					-1		_	97 800			_		_ 4	9 7 813	- 5	_	5
951	818	5	823	4	827 873	5	832 877	4	836	5	841	4	845	5	850 896	5	855 900	4	859	5		
$952 \\ 953$	864 909	5	$868 \\ 914$	4	918	5	923	5	928	4	932	5	937	5 4	941	5	946	4	950	5	$\frac{1}{2}$	1 1
954	97 955	4	97 959	5	97964	4	97 968	5	97 973	5	97978	4	97 982	5	97 987	4	97 991	5	97 996	4	3	2
955	98000	- 1											98028				98037		98041		4 5	3
95 6 95 7	046 091	4 5	$050 \\ 096$		$\frac{055}{100}$		$\begin{array}{c} 059 \\ 105 \end{array}$		400			5 4	118	5	123		127	5	132		6	3 4
958 95 9	$\frac{137}{182}$		141 186		$\frac{146}{191}$		$\frac{150}{195}$					5								5	8	4
		_		_		_		-		_		_		_		_		_			9	5 5
9 60 961	$\frac{227}{272}$	5	$\frac{232}{277}$	4	$236 \\ 281$	5	286	4	290	5	295	4	299	5	304	4	308	5				
96 2 96 3	$98318 \\ 363$		98322	5 5	$98327 \\ 372$	4	98331 376	5 5		4	98340 385						$\begin{vmatrix} 98354 \\ 399 \end{vmatrix}$		$98358 \\ 403$			
964	408				417	4		5	400	4	100											1
96 5	453	4	457	5	462	4	466	5		4												
96 6 96 7	498 543	4	502	5	507	4	511	5	516	4	520	5	525		529	5	534					
968	588	4	592	5	597	4	601	4	605	5	610	4	614	5	619	4	623	5	628	4		
969	632	5	637	4	641	5	98646	4	98650	5	98655	4	98659	5	98664	4	98668		98673	4		
970	$98677 \\ 722$		$98682 \\ 726$		$98686 \\ 731$																	
971 972	767		771	5	776	4	780	4	784	5	789	4	793	5	798	4	802		807	4		
$973 \\ 974$	811 856		000													5			1 2 -			
																	000		941	1		
97 5 97 6	900 945	4	949	5			914 98958	5	98963	4	98967	1 5	98972	4	98976	5	98981	4	98985	4		
977 978	98989 99034		98 994 99 038		98998 99043		99003 047				99012 056						99025 069		99029 074			
979	078				1																	
980	123	4																				
981 982	$\begin{vmatrix} 167 \\ 211 \end{vmatrix}$		0 - 0																			
983	255	5	260	4	264	5	269	4	273	4	277	5	282	4	286	5	291	4	295	5		
984	300	4	304	4	308	5	99313	4	99317	5	99322		99326						99339			
98 5 98 6	99344		$\begin{vmatrix} 99348 \\ 392 \end{vmatrix}$		99352 396		1 1 1 1					4										
987	432	4	436	5	441	4	445	4	449	5	454	4	458	5	463	4	467	4	471	5		
988 98 9	476 520																					
990	564	4	568	-	572	5	577	4	581	4	585	-	590	4	594	- 5	599	4	603	4		4
991	607	1.5	612	4	616	5	621	4	625	4	629	E	634	4	638	4	642	1 8	647	4		-
99 2 99 3	695	4	699) E	704	4	708	4	712	5	99673 717	4	721	1 5	726	4	730	4	734	5	$\bar{2}$	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$
994	739	4				5		4		4	760	8	765	4	769	5	774	4	778	4	3	1
995	782						000								813	4	817		822		O O	2 2 2
996	826 870				0 -0			4	887	4	891	E	896	4			904	1	865 909		6	3
998 999	913 99957	4		7 E	1 000	4	926 99 970	4		5		4		5		4			952 9 9 996		8	3
ļ	-	-	-	- -		-		-		L		-		-	00030	-		-	00039	-	9 10	4
1000	00000	4	-		00009	4	00013	4	00017	-	00022	4	00026	4		5	00035	4		-		
No.	0		1		2		3		4		5		6	1	7		8	(9			

0°→	sin	Diff. 1'.	csc	tan	Diff. 1'.	cot	sec	cos ~1	79°
0	Inf. neg.		Infinite.	Inf. neg.		Infinite.	10.00000	10.00000	60
1	6. 46373	30103	13. 53627	6. 46373	30103	13. 53627	000	000	59
$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	76476 6. 94085	$17609 \\ 12494$	23524 13. 05915	76476 6. 94085	$17609 \\ 12494$	23524 13. 05915	000 000	000 000	58 57
4	7.06579	9691	12. 93421	7.06579	9691	12. 93421	000	000	56
5	16270	7918	83730	. 16270	7918	83730	000	000	55
6	24188	6694	75812	24188	6694	75812	000	. 000	54
7	30882	5800	69118	$\frac{30882}{36682}$	5800 5115	69118 63318	000	000	53
8 9	$36682 \\ 41797$	5115 4576	63318 58203	41797	4576	58203	000	000	52 51
10	7. 46373	4139	12. 53627	7. 46373	4139	12, 53627	10. 00000	10, 00000	50
11	50512	3779	49488	50512	3779	49488	000	000	49
12	54291	3476	45709	54291	3476	45709	000	000	48
13	57767	3218 2997	$\frac{42233}{39015}$	57767 60986	$\begin{array}{c c} 3219 \\ 2996 \end{array}$	42233 39014	000	000	47
$\frac{14}{15}$	$\frac{60985}{7,63982}$	$\frac{2997}{2802}$	12, 36018	7. 63982	2803	12. 36018	000	000	$\frac{46}{45}$
16	66784	2633	33216	66785	2633	33215	000	10. 90000	44
17	69417	2483	30583	69418	2482	30582	001	9. 99 999	43
18	71900	2348	28100	71900	2348	28100	001	999	42
19	74248	2227	25752	74248	2228	$\frac{25752}{12,23524}$	001	999	41
20 21	7. 76475 78594	2119 2021	12. 23525 21406	7. 76476 78595	$ \begin{array}{c c} 2119 \\ 2020 \end{array} $	21405	10. 00001	9. 99999 999	40 39
$\frac{21}{22}$	80615	1930	19385	80615	1931	19385	001	999	38
23	82545	1848	17455	82546	1848	17454	001	999	37
24	84393	1773	15607	84394	1773	15606	001	999	36_
25	7. 86166	1704	12. 13834	7. 86167	1704	12. 13833	001	999	35
$\frac{26}{27}$	87870 7, 89509	1639 1579	$12130 \\ 10491$	87871 89510	1639 1579	$12129 \\ 10490$	$001 \\ 001$	999 999	34 33
28	91088	1524	08912	91089	1524	08911	001	999	32
29	92612	1472	07388	92613	1473	07387	002	998	31
30	7. 94084	1424	12. 05916	7. 94086	1424	12. 05914	10. 00002	9. 99998	30
31	95508	1379	04492	95510	1379	04490	002	998	29
$\begin{array}{c c} 32 \\ 33 \end{array}$	$96887 \\ 98223$	1336 1297	03113 01777	96889 98225	$1336 \\ 1297$	03111 01775	$002 \\ 002$	998 998	28 27
34	7. 99520	1259	12.00480	7. 99522	1259	12. 00478	002	998	26
35	8.00779	1223	11. 99221	8.00781	1223	11. 99219	002	998	25
36	02002	1190	97998	02004	1190	97996	002	998	24
37 38	$03192 \\ 04350$	1158 1128	96808 95650	$03194 \\ 04353$	1159 1128	96806 95647	003 003	997 997	23 22
39	05478	1100	94522	05481	1100	94519	003	997	21
40	8. 06578	1072	11, 93422	8. 06581	1072	11, 93419	10, 00003	9. 99997	$\frac{-21}{20}$
41	07650	1046	92350	07653	1047	92347	003	997	19
42	08696	1022	91304	08700	1022	91300	003	997	18
43 44	09718 10717	999	90282 89283	$09722 \\ 10720$	998 976	90278 89280	$003 \\ 004$	997 996	$\begin{array}{c} 17 \\ 16 \end{array}$
45	8. 11693	954	11, 88307	8. 11696	955	11. 88304	004	996	$\frac{10}{15}$
46	12647	934	87353	12651	934	87349	004	996	14
47	13581	914	86419	13585	915	86415	004	996	13
48	14495	896	85505	14500	895	85500	004	996	12
$-\frac{49}{50}$	8. 16268	877	11. 83732	8. 16273	878	$\frac{84605}{11.83727}$	10. 00005	9. 99995	$\frac{11}{10}$
51	17128	843	82872	17133	843	82867	005	9. 99995	9
52	17971	827	82029	17976	828	82024	005	995	8
53	18798	812	81202	18804	812	81196	005	995	7
$\frac{54}{55}$	19610 8. 20407	$\frac{797}{782}$	80390 11. 79593	19616 8. 20413	$\frac{797}{782}$	80384	005	$\frac{995}{994}$	$\frac{-6}{5}$
56	8. 20407 21189	782	78811	8. 20413 21195	769	78805	006	994	5 4
57	21958	755	78042	21964	756	78036	006	994	3 2
58	22713	743	77287	22720	742	77280	006	994	2
59 60	23456	730	76544 11. 75814	23462	730	76538 11. 75808	006 10. 00 007	994 9. 99 993	1 0
/	8. 24186	717	11. 75814	8. 24192	718	11. 10008	10. 00007	J. JJ995	,
↑		Diff. 1'.			Diff. 1'.				1
909	o→ cos	ы. т.	sec	cot	Din. I'.	tan	csc	sin ←	89°
	·	1							

TABLE 33.

1°→	sin	Diff. 1'.	csc	tan	Diff. 1'.	cot	sec	cos ←]	178° ↓,
0	8. 24186	717	11. 75814	8, 24192	718	11.75808	10.00007	9. 99993	60
1	4903	706	5097	4910	706	5090	007	993	59
2	5609	695	4391	5616	696	4384	$007 \\ 007$	993 993	58 57
$\begin{bmatrix} 3 \\ 4 \end{bmatrix}$	$6304 \\ 6988$	$684 \\ 673$	$\begin{array}{c} 3696 \\ 3012 \end{array}$	6312 6996	$684 \\ 673$	$\frac{3688}{3004}$	008	993	56
5	7661	663	2339	7669	663	2331	008	992	55
6	8324	653	1676	8332	654	1668	008	992	54
7	8977	644	1023	8986	643	1014	008	992	53
8	8. 29621	634	11. 70379	8. 2 9629 8. 3 0263	$634 \\ 625$	11. 7 0371 11. 6 9737	008 009	992 991	52 51
9	8. 30255 0879	$\frac{624}{616}$	11. 69745 9121	0888	617	9112	10, 00009	9, 99991	50
11	1495	608	8505	1505	607	8495	009	991	49
$\hat{1}\hat{2}$	2103	599	7897	2112	599	7888	010	990	48
13	2702	590	7298	2711	591	7289	010	990	47
14	3292	583	6708	3302	584	6698	$\frac{010}{010}$	990	$\frac{46}{45}$
15 16	$3875 \\ 4450$	575 568	6125 5550	8. 33886 4461	568	5539	010	989	44
17	8. 35018	560	11. 64982	5029	561	4971	011	989	43
18	5578	553	4422	5590	553	4410	011	989	42
19	6131	547	3869	6143	546	3857	011	989	41
20	$6678 \\ 7217$	539 533	3322 2783	8. 36689 7229	540 533	11. 63311 2771	10. 00012	9. 99988	40 39
$\begin{bmatrix} 21 \\ 22 \end{bmatrix}$	7750	526	2250	7762	527	2238	012	988	38
23	8276	520	1724	8289	520	1711	013	987	37
24	8796_	514	1204	8809	514	1191	013	987	36
25	9310	508	0690	9323	509	0677	013	987	35
$\frac{26}{27}$	8. 3 9818 8. 4 0320	502 496	11. 6 0182 11. 5 9680	8. 39832 8. 40334	502 496	11. 6 0168 11 . 5 9666	$014 \\ 014$	986 986	34
28	0816	491	9184	0830	491	9170	014	986	32
$\frac{29}{29}$	1307	485	8693	1321	486	8679	015_	985	31
30	1792	480	8208	1807	480	8193	10. 00015	9. 99985	30
31	2272	474	7728	$\begin{array}{c} 2287 \\ 2762 \end{array}$	475 470	$7713 \\ 7238$	$015 \\ 016$	985 984	29 28
32 33	$2746 \\ 3216$	470 464	$7254 \\ 6784$	3232	464	6768	016	984	27
34	8. 43680	459	11. 56320	8. 43696	460	11. 56304	016	984	26
35	4139	455	5861	4156	455	5844	. 017	983	25
36	4594	450	5406	4611	450	5389	017	983 983	24 23
37	$5044 \\ 5489$	445 441	4956 4511	5061 5507	446 441	4939 449 3	017 018	982	22
38 39	5930	436	4070	5948	437	4052	018	982	21
40	6366	433	3634	6385	432	3615	10. 00018	9. 99982	20
41	8. 46799	427	11. 53201	6817	428	3183	019	981	19
42	7226	424 419	$2774 \\ 2350$	8. 47245 7669	$\frac{424}{420}$	11. 52755 2331	$019 \\ 019$	981 981	18 17
43 44	7650 8069	416	1931	8089	416	1911	020	980	16
45	8485	411	1515	8505	412	1495	020	980	15
46	8896	408	1104	8917	408	1083	021	979	14
47	9304	404	0696 11. 5 0292	9325 8. 49729	404 401	0675 11. 5 0271	$021 \\ 021$	979 979	13 12
48.	8. 49708 8. 50108	400 396	11. 49892	8. 50130	397	11. 49870	022	978	11
50	0504	393	9496	0527	393	9473	10. 00022	9. 99978	10
51	0897	390	9103	0920	390	9080	023	977	9
52	1287	386	8713	1310 1696	386 383	8690 8304	$023 \\ 023$	977 977	8 7
53 54	1673 2055	382 379	8327 7945	2079	380	7921	024	976	6
55	8. 52434	376	11. 47566	8. 52459	376	11. 47541	024	976	5
56	2810	373	7190	2835	373	7165	025	975	4
57	3183	369	6817	3208	370	$6792 \\ 6422$	$025 \\ 026$	975 974	$\frac{1}{2}$
58 59	3552 3919	367 363	6448 6081	3578 3945	367 363	6055	026	974	1
60	8. 54282	360	11. 45718	8. 54308	361	11. 45692	10. 00026	9. 99974	Ō
′									1
1010		Diff. 1'.	200	ant.	Diff. 1'.	ton	000	sin	000
91°-	→ cos		sec	cot		tan	csc	SILI	€88°
			1					,	

2 ° →	sin	Diff.1'.	csc	tan	Diff.1'.	cot	sec	cos ←1	77°
,									,
0	8. 5 4282 4642	360 357	11. 45718 5358	8. 5 4308 4669	$\frac{361}{358}$	11. 45692 5331	10. 00026 027	9. 99 974 973	60 59
2	4999	355	5001	5027	355	4973	027	973	58
$\begin{bmatrix} 3 \\ 4 \end{bmatrix}$	$5354 \\ 5705$	351 349	$4646 \\ 4295$	$5382 \\ 5734$	$\frac{352}{349}$	$\frac{4618}{4266}$	$028 \\ 028$	$972 \\ 972$	57 56
5	6054	346	3946	6083	346	3917	029	971	55
6	$6400 \\ 6743$	$\frac{343}{341}$	$\frac{3600}{3257}$	$6429 \\ 6773$	$\frac{344}{341}$	$3571 \\ 3227$	029 030	971 970	54 53
7 8	8. 57084	337	11. 42916	8. 57114	338	11. 42886	030	970	52
9	7421	336	2579	7452	336	2548	031	969	51
10 11	7757 8089	332 330	$\frac{2243}{1911}$	7788 8121	333 330	2212 1879	10. 00031 032	9. 99969 968	50 49
12	8419	328	1581	8451	328	1549	032	968	48
13 14	$8747 \\ 9072$	$\frac{325}{323}$	$1253 \\ 0928$	8779 9105	326 323	$1221 \\ 0895$	033 033	967 967	$\frac{47}{46}$
15	9395	320	0605	9428	321	0572	033	967	45
16 17	8. 5 9715 8. 6 0033	318 316	11. 40285 11. 39967	8. 5 9749 8. 6 0068	$\frac{319}{316}$	11. 40251 11. 39932	$034 \\ 034$	966 966	44
18	0349	313	9651	0384	314	9616	035	965	42
19	0662	311	9338	0698	311	9302	036	964	41
20 21	$0973 \\ 1282$	309 307	$9027 \\ 8718$	1009 1319	310 307	8991 8681	10. 00036 037	9. 99964 963	40 39
22	1589	305	8411	1626	305	8374	037	963	38
$\begin{array}{c c} 23 \\ 24 \end{array}$	$1894 \\ 2196$	302 301	8106 7804	$1931 \\ 2234$	303 301	8069 7766	038 038	962 962	37 36
25	2497	298	7503	2535 .	299	7465	039	961	35
26	8. 62795	$\frac{296}{294}$	11. 37205 6909	8. 62834 3131	$\frac{297}{295}$	11. 37166 6869	039 040	961 960	34 33
$\begin{array}{c c} 27 \\ 28 \end{array}$	3091 3385	293	6615	3426	292	6574	040	960	32
29	3678	290	6322	3718	291	6282	041	959	31
30 31	3968 4256	288 287	6032 5744	$\frac{4009}{4298}$	289 287	5991 5702	10. 00041 042	9. 99959 958	30 29
32	4543	284	5457	4585	285	5415	042	958	28
33 34	$\frac{4827}{5110}$	283 281	51 7 3 4890	4870 5154	284 281	5130 4846	$043 \\ 044$	957 956	27 26
35	8. 65391	279	11. 34609	8. 65435	280	11. 34565	044	956	25
36 37	5670 5947	$\frac{277}{276}$	4330 4053	5715 5993	278 276	4285 4007	$045 \\ 045$	955 955	24 23
38	6223	274	3777	6269	274	3731	046	954	22
39	6497	272	3503	6543	273	3457	046	954 9. 99953	21
40 41	6769 7039	270 269	3231 2961	6816 7087	271 269	3184 2913	10. 00047 048	9. 99953	20 19
42	7308	267	2692	7356	268	2644	048	952	18
43 44	7575 7841	$ \begin{array}{c c} 266 \\ 263 \end{array} $	$2425 \\ 2159$	7624 7890	$ \begin{array}{c c} 266 \\ 264 \end{array} $	$\begin{vmatrix} 2376 \\ 2110 \end{vmatrix}$	049 049	951 951	17 16
45	8. 68104	263	11. 31896	8. 68154	263	11. 31846	050	950	15
$\begin{array}{c} 46 \\ 47 \end{array}$	8367 8627	260 259	1633 1373	8417 8678	$ \begin{array}{c c} 261 \\ 260 \end{array} $	$1583 \\ 1322$	$051 \\ 051$	949 949	14 13
48	8886	258	1114	8938	258	1062	052	948	12
49	9144	256	0856	9196	257	$\frac{0804}{0547}$	10. 00053	948	11 10
50 51	$9400 \\ 9654$	$254 \\ 253$	0600 0346	9453 9708	255 254	0292	054	946	9
52	8.6 9907	252	11. 30093	8.6 9962	$252 \\ 251$	11. 30038 11. 29786	$\begin{array}{c} 054 \\ 055 \end{array}$	946 945	8 7
53 54	8. 7 0159 0409	250 249	11. 29841 9591	8. 7 0214 0465	$\begin{array}{c c} 251 \\ 249 \end{array}$	9535	056	945	6
55	0658	247	9342	0714	248	9286	056	944	5
56 57	0905 1151	$246 \\ 244$	9095 8849	$0962 \\ 1208$	$ \begin{array}{c c} 246 \\ 245 \end{array} $	9038 8792	057 058	943 942	$\frac{4}{3}$
58	1395	243	8605	1453	244	8547	058	942	2
59 60	1638 8.7 1880	$\begin{vmatrix} 242 \\ 240 \end{vmatrix}$	8362 11. 2 8120	1697 8.7 1940	243 241	8303 11. 28060	059 10. 00060	941 9. 99 940	1 0
92°		Diff.1'.	sec	cot	Diff.1'.	tan	csc		-87°
92°	→ cos		sec	cot		tan	esc	Sin	~ ∂′

TABLE 33.

3°→	sin	Diff. 1'.	csc	tan	Diff. 1'.	cot	sec	cos ←1	.76°
0 1 2	8. 71880 8. 72120 359	$ \begin{array}{r} 240 \\ 239 \\ 238 \end{array} $	11. 28120 11. 27880 641	8. 71940 8. 72181 420	241 239 239	11. 28060 11. 27819 580	10. 00 060 060 061	9. 99 940 940 939	60 59 58
3 4 5	597 8. 72 834 8. 73 069	$ \begin{array}{r} 237 \\ 235 \\ \hline 234 \end{array} $	403 11. 27 166 11. 26 931	8. 72 896 8. 73 132	$ \begin{array}{r} 237 \\ 236 \\ \hline 234 \end{array} $	341 11. 27104 11. 26868	062 062 063	938 938 937	$ \begin{array}{r} 57 \\ 56 \\ \hline 55 \end{array} $
6 7 8	303 535 767	232 232 232 230	697 465 233	366 600 8. 73 832	234 232 231	634 400 11. 26 168	064 064 065	936 936 935	54 53 52
10 11	8. 73 997 8. 74 226 454	229 228 226	11. 26003 11. 25774 546	8. 7 4063 292 521	229 229 227	11. 25 937 708 479	066 10. 00066 067	934 9. 99934 933	51 50 49
12 13 14	680 8. 74 906 8. 75 130	226 224 223	320 11. 25 094 11. 24 870	748 8. 74 974 8. 75 199	$ \begin{array}{r} 226 \\ 225 \\ 224 \end{array} $	252 11. 25 026 11. 24 801	068 068 069	932 932 931	48 47 46
15 16 17	353 575 8. 75 795	222 220 220 220	647 425 11. 24 205	423 645 8. 75 867	222 222 220	577 355 11. 24 133	070 071 071	930 929 929	45 44 43
18 19 20	8. 76 015 234 451	$ \begin{array}{r} 219 \\ 217 \\ \hline 216 \end{array} $	11. 23985 766 549	8. 76 087 306 525	$\frac{219}{219} \\ -\frac{219}{217}$	11. 23 913 694 475	072 073 10. 00074	928 927 9, 99926	$\frac{42}{41}$
21 22 23	667 8. 76 883 8. 77 097	216 214 213	333 11. 23 117 11. 22 903	742 8. 76 958 8. 77 173	216 215 214	258 11. 23 042 11. 22 827	074 075 076	926 925 924	39 38 37
$\begin{bmatrix} \frac{24}{25} \\ 25 \\ 26 \end{bmatrix}$	310 522 733	$\frac{212}{211}$	690 478 267	387 600 8. 77 811	$\begin{array}{r} 213 \\ \hline 211 \\ 211 \end{array}$	613 400 11. 22 189	$\frac{077}{077}$	923 923 922	36 35 34
27 28 29	8. 77 943 8. 78 152 360	209 208	11. 22 057 11. 21 848 640	8. 7 8022 232 441	210 209 208	11. 2197 8 768 559	079 080	921 920 920	33 32 31
30 31 32	568 774 8. 78 979	206 205	432 226	649 8. 78 855 8. 79 061	206 206 205	351 11. 21 145 11. 20 939	10. 00081 082	9. 99919 918 917	30 29 28
$\frac{33}{34}$	8. 79 183 386 588	203 202	11. 20 817 614 412	$ \begin{array}{r} 266 \\ 470 \\ \hline 673 \end{array} $		734 530 327	083	917 916 915	$\begin{array}{r} 27 \\ 26 \\ \hline 25 \end{array}$
36 37 38	789 8. 79 990 8. 80 189	201 199	211 11. 20 010	8. 79 875 8. 80 076 277	201 201 199	11. 20 125 11. 19 924 723	086 087 087	914 913 913	24 23 22
39 40 41	388 585 782	197 196	612 415 218	476 674 8. 80 872	198 198 196	326 11. 19 128	088 10. 00089 090	912 9. 99911 910	21 20 19
42 43 44	8. 80978 8. 81173 367	194	11. 19 022 11. 18 827 633	8. 810 68 264 459		11. 18932 736	091	909 909 908	18 17 16
45 46 47	560 752 8. 81 944	192 190		8. 82038	192	11. 17962	093 094 095	907 906 905	15 14 13
48 49 50	8. 82134 324 513	$\frac{189}{188}$	676 487	$\frac{420}{610}$	$\frac{190}{189}$	580 390	096 10. 00097	904 904 9. 99903	11 10
51 52 53	701 8. 82 888 8. 83 075	187 187 186	299 11. 17 112 11. 16 925	8. 82 987 8. 83 175	188 186	201 11. 17 013 11. 16 825	098 099 100	902 901 900	9 8 7
54 55 56	261 446 630	184 183	554 370	547 732	$ \begin{array}{r} 186 \\ 185 \\ 184 \end{array} $	453 268	101 102 102	899 898 898	$\frac{6}{5}$
57 58 59	818 8. 83 996 8. 84 177	181 181	11. 16 004 11. 15 823	8. 84 100 282	182 182	11. 15 900 718	103 104 105 10. 00 106	897 896 895	4 3 2 1 0
93°-	8. 84358 → cos	Diff. 1'.	11. 15642 sec	8. 84464 cot	Diff. 1'.	tan	csc	9. 99894 sin	-86°

4°→	sin	Diff. 1'.	csc	tan	Diff. 1'.	cot	sec	cos ←l	.75°
0	8.84358	181	11. 15 642	8. 84464	182	11. 15 536	10. 00106	9. 99894	60
$\frac{1}{2}$	$\frac{539}{718}$	$179 \\ 179$	$\begin{array}{c} 461 \\ 282 \end{array}$	646 8. 84 826	180 180	354 11. 15 174	107 108	893 892	59 58
3	8. 84897	178	11. 15103	8. 85006	179	11. 14994	109	891	57
4	8. 85075	177	11. 14925	185	178	815	109	891	56_
5 6	$\frac{252}{429}$	177 176	748 571	363 540	177 177	$637 \\ 460$	110 111	890 889	55 54
7	605	175	395	717	176	283	112	888	53
8 9	780 8. 85 955	175 173	220 11. 14 045	8. 85 893 8. 86 069	$\begin{array}{c c} 176 \\ 174 \end{array}$	11. 14 107 11. 13 931	113 114	887 886	52 51
10	8. 86128	173	11. 13872	243	174	757	10. 00115	9. 99885	50
11	301	173	699	417	174	583	116	884	49
$\frac{12}{13}$	$\begin{array}{c} 474 \\ 645 \end{array}$	171 171	526 355	591 763	172 172	$\frac{409}{237}$	117 118	883 882	48 47
14	816	171	184	8. 86935	171	11. 13065	119	881	46
15	8. 86987	169	11. 13013	8. 87106	171	11. 12894	120	880	45
16 17	8. 87 156 325	169 169	11. 12 844 675	$\begin{array}{c} 277 \\ 447 \end{array}$	170 169	723 553	$\frac{121}{121}$	879 879	44 43
18	494	167	506	616	169	384	122	878	42
19	661	168	339	785	168	215	10.00124	877	41
20 21	829 8, 8 7 995	166 166	171 11. 12 005	8. 87 953 8. 88 120	167 167	11. 12 047 11. 11 880	10. 00124 125	9. 99876 875	40 39
22	8. 88161	165	11. 11839	287	166	713	126	874	38
$\frac{23}{24}$	$\frac{326}{490}$	164 164	$\begin{array}{c} 674 \\ 510 \end{array}$	453 618	165 165	$\frac{547}{382}$	127 128	873 872	37 36
$\frac{24}{25}$	$\frac{450}{654}$	163	346	$\frac{-018}{783}$	165	217	129	871	35
26	817	163	183	8. 88948	163	11. 11052	130	870	34
$\begin{bmatrix} 27 \\ 28 \end{bmatrix}$	8. 88 980 8. 89 142	$\frac{162}{162}$	11. 11 020 11. 10 858	8. 89 111 274	163 163	11. 10 889 726	131 132	869 868	33 32
29	304	160	696	437	161	563	133	867	31
30.	464	161	536	598	162	402	10. 00134	9. 99866	30
$\frac{31}{32}$	$625 \\ 784$	159 159	$\frac{375}{216}$	760 8. 89 920	160 160	240 11. 10 080	$ \begin{array}{r} 135 \\ 136 \end{array} $	865 864	29 28
33	8. 89 943	159	11. 10057	8. 90080	160	11. 09 920	137	863	27
$\frac{34}{35}$	8. 90 102 260	$\frac{158}{157}$	11. 09 898 740	$\frac{240}{399}$	$\frac{159}{158}$	760 601	138	$\frac{862}{861}$	$\frac{26}{25}$
36	417	157	583	557	158	443	140	860	24
37	574	156	426	715	157	285	141	859	23
38 39	730 8. 90 885	155 155	270 11. 09 115	8. 90 872 8. 91 029	157 156	11. 09 128 11. 08 971	$\frac{142}{143}$	858 857	22 21
40	8. 91040	155	11. 08960	185	155	815	10. 00144	9. 99856	20
41	195	154	805	340	155	660	145	855	19
42 43	$\frac{349}{502}$	153 153	651 498	495 650	155 153	505 350	146 147	854 853	18 17
44	655	152	345	803	154	197	148	852	16_
45 46	807 8. 91 959	152 151	193 11. 08 041	8. 91 957 8. 92 110	153 152	11. 08 043 11. 07 890	149 150	851 850	15 14
47	8. 91 959	151	11. 07890	262	152	738	152	848	13
48	261	150	739	414	151	586	153	847	12
49 50	$\frac{411}{561}$	150	589 439	565 716	$\frac{151}{150}$	$\frac{435}{284}$	154 10. 00155	9. 99845	$\frac{-11}{10}$
51	710	149	290	8. 92 866	150	11. 07134	156	844	9
52	8. 92 859	148	11. 07141	8. 93016	149	11. 06984	157	843	8 7
$\begin{array}{c} 53 \\ 54 \end{array}$	8. 93 007	147 147	11. 06993 846	165 313	148 149	835 687	158 159	842 841	6
55	301	147	699	462	147	538	160	840	5
56 57	448 594	146 146	552 406	609 756	147	$\begin{vmatrix} 391 \\ 244 \end{vmatrix}$	$ \begin{array}{c} 161 \\ 162 \end{array} $	839 838	4 3
58	740	145	260	8. 93 903	146	11. 06097	163	837	4 3 2 1
59 60	8. 93 885	145 144	11. 06 115 11. 05 970	8. 94 049 8. 94 195	146 145	11. 05 951 11. 05 805	164 10. 00 166	9. 99 834	1 0
/	8. 94030	144	11. 05970	0. 94190	140	11, 00000	10. 00100	J. JJ094	/
1		Diff. 1'.	ne c	224	Diff. 1'.	40-0	0.77	~ * · ·	1
94	o→ cos		sec	cot		tan	csc	sin	-85°

TABLE 33.

5°-	⇒ sin	" Diff.	csc	tan	" D	iff.	cot	sec	" Diff.	cos ←]	
0	8.94030	0 0		8. 94195	0		11. 05805	10. 00166	0 (9. 99834	60
1	174 317	$\begin{array}{c cc} 1 & 2 \\ 2 & 4 \end{array}$	826	340	1	2	660 515	$\frac{167}{168}$	1 (59
$\frac{2}{3}$	461	$\begin{bmatrix} 2 & 4 \\ 3 & 7 \end{bmatrix}$	683 539	485 630	2 3	$\frac{4}{7}$	370	169	2 (58 57
4	603	49	397	773	4_	9	227	170	4 (830	56
5	746	5 11	254	8. 94917	5	11 13	11. 05 083	171 172	5 (55
$\frac{6}{7}$	8. 94887 8. 95029	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11. 05 113	8. 95 060 202	6	15	798	173	$\begin{array}{c c} 6 & 0 \\ 7 & 0 \end{array}$		54 53
8	170	8 18	830	344	8	18	656	175	8 (825	52
9	310	$\frac{9}{10} \frac{20}{20}$	690	486	9	$\frac{20}{22}$	514	$\frac{176}{10,00177}$	9 ($\frac{51}{2}$
10 11	450 589	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	550 411	627 767	10	$\frac{24}{24}$	233	178	10 (50 49
12	728	12 26	272	8. 95908	12	27	11.04092	179	12 (821	48
13 14	8.95867 8.96005	13 29 14 31	11. 04 133 11. 03 995	8. 96047 187	13	29 31	11 . 03 953 813		13 (820 819	47 46
15	143	$\frac{14}{15} \frac{31}{33}$	857	325	15	$\frac{31}{33}$	675	183		$\frac{1}{817}$	45
16	280	16 35	720	464	16	35	536	184	16 (816	44
17 18	$ \begin{array}{c c} 417 \\ 553 \end{array} $	17 37 18 39	583 447	602 739	17	38 40	$ \begin{array}{r} 398 \\ 261 \end{array} $	185 186		815	43 42
19	689	19 42	311	8. 96877	19	42		187		813	41
20	825	20 44	175	8. 97013	20	44		10. 00188	20		40
$\frac{21}{22}$	8.96960 8.97095		11. 03 040 11. 02 905	$ \begin{array}{c} 150 \\ 285 \end{array} $	21 22	46 49	850 715	190 191		810	39 38
23	229	23 50		421	23	51	579			808	37
24	363	24 53	637	556	24	53	444	193		807	_36_
25 26	$\frac{496}{629}$	25 55 26 57	504 371	691 825	25 26	55 58	309 175	194 196	25 26	1 806 1 804	35 34
$\frac{20}{27}$	762	27 59	238		27		11. 02041	197		803	33
28	8. 97894	28 61	11. 02106		28	62				802	32
$\frac{29}{30}$	8. 98026 157	$\frac{29}{30} \frac{64}{66}$	$\frac{11.01974}{843}$	$\frac{225}{358}$	30	$-\frac{64}{66}$	775	199 10. 00200	$\frac{29}{30}$		31
31	288	31 68	712	490		69	510	202	31		29
32	419	32 70	581	622	32	71	378				28
$\frac{33}{34}$	549 679	33 72 34 75	451 321	753 8. 9 8884	33	73 75	247 11 . 01 116	204 205	33		$\frac{27}{26}$
35	808	$\frac{35}{35}$ 77	192	8. 99015	35	77	11.00985	207	35		$\frac{25}{25}$
36	8. 98937	36 79		145	36	80	855		36		24
37 38	8 . 99 066 194	37 81 38 83	11. 00 934 806	$\begin{array}{c} 275 \\ 405 \end{array}$	37 38	82 84	725 595		37]		23 22
39	322	39 86	678	534	39	86	466	212	39	788	21
40	450	40 88	550	662	40	89		10. 00213	40		20
$\frac{41}{42}$	577 704	41 90 42 92		791 8. 99919	41	91 93	209 11. 00 081	$ \begin{array}{c c} 214 \\ 215 \end{array} $	41 1		19 18
43	830	43 94	170	9.00046	43	95	10. 99 954	217	43	783	17
44	8. 99956 9. 00082		10. 00044	174	44	100	826	218	44		16
45 46	9.00082	45 99 46 101	10. 99 918 793	$ \begin{array}{r} 301 \\ 427 \end{array} $	45 46	100 102	699 5 7 3	$ \begin{array}{c} 219 \\ 220 \end{array} $	45 1		15 14
47	332	47 103	668	553	47	104	447	222	47 1	778	13
48 49	456 581	48 105 49 107	544 419	679 805	48	106 108	$ \begin{array}{r} 321 \\ 195 \end{array} $	$ \begin{array}{r} 223 \\ 224 \end{array} $	48 1 49 1	777	$\frac{12}{11}$
50	$\frac{-361}{704}$	50 110		9. 60930			10. 99070		50		$\frac{11}{10}$
51	828	51 112	172	9. 01055	51	113	10 . 98945	227	51 1	773	9
52 53	9. 00951 9. 01074	52 114 53 116	10. 99 049 10. 98 926	$\begin{array}{c} 179 \\ 303 \end{array}$		115 117	$\frac{821}{697}$	$\frac{228}{229}$	52 1 53 1		8 7
54	196	54 118	804	427	54	120	573	231	54		6
55	318	55 121	682	550	55	122	450	232	55 1		5
56 57	$\frac{440}{561}$	56 123 57 125	$ \begin{array}{r} 560 \\ 439 \end{array} $	673 796		124 126	$\frac{327}{204}$	233 235	56 1 57 1		4 3
58	682	58 127	318	9. 01918	58	128	10.98082	236	58 1	764	5 4 3 2
59 60	803 9. 01923	59 129 60 132	197. 10 . 9 8077	9. 02 040 9. 02 162			10 . 97 960 10 . 97 838	237	$\begin{array}{ccc} 59 & 1 \\ 60 & 1 \end{array}$		1
/ /	9. 01920	00 102	10. 00011	0.02102		100	10.01000	10. 00209		9. 33101	- /
1		" Diff.			" Di	iff.	,		" Diff.		1
95°-	os		sec	cot			tan	csc		sin 4	-84°
									,		

Logarithms of Trigonometric Functions.

6°.	→ sin	" Diff.	csc	tan	" Diff	•	cot	sec	" Di	f.	cos ←]	173°
0	9.01923	0 0		9. 02162	0		10. 97 838	10. 00239	0	0	9. 99761	60
$\frac{1}{2}$	9. 02 043 163	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 . 97 957 837	$\frac{283}{404}$	$\frac{1}{2}$	2 4	717 596	$ \begin{array}{c} 240 \\ 241 \end{array} $	1 2	0	760 759	59 58
3	283	3 6	717	525	3	6	475	243	3	0	757	57
4_	402	4 7	598	645	4	8	355	244	4	0	756	_ 56
5 6	520 639	5 9 6 11	480 361	766 9 . 02 885	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9	234 10 . 97 115	$ \begin{array}{r} 245 \\ 247 \end{array} $	5 6	0	755 753	55 54
7	757	7 13		9. 02005			10 . 96 113	248	7	0	753 752	53
8	874	8 15		124		15	876	249	8	0	751	52
$\frac{9}{10}$	9. 02 992 9. 03 109	$\frac{9 \cdot 17}{10}$	10. 97008 10. 96891	$\frac{242}{361}$		$\frac{17}{19}$	758	$\frac{251}{10,00252}$	$\frac{9}{10}$	$-\frac{0}{0}$	749 9, 99748	$\frac{51}{50}$
11	226	11 20		479	11 2	21	521	253	11	0	747	49
12	342	12 22		597		23	403	255	12	0	745	48
13 14	458 574	13 24 14 26		$714 \\ 832$		24 26	286 168	$ \begin{array}{r} 256 \\ 258 \end{array} $	13 14	0	$\begin{array}{c} 744 \\ 742 \end{array}$	$\begin{array}{c} 47 \\ 46 \end{array}$
15	690	$\frac{17}{15}$ 28		9. 03948	,		10. 96052	259	15	$-\ddot{0}$	741	$-\frac{10}{45}$
16	805	16 30	195	9. 04065		30	10 . 95 935	260	16	0	740	44
17 18	9. 03 920 9. 04 034		10. 96080 10. 95966	$ \begin{array}{c} 181 \\ 297 \end{array} $		32 34	819 703	$ \begin{array}{c} 262 \\ 263 \end{array} $	17 18	0	738 737	$\begin{array}{c} 43 \\ 42 \end{array}$
19	149	19 35	851	413		36	587	264	19	o	736	41
20	262	20 37	738	528		38		10.00266	20	0	9. 99734	40
$\frac{21}{22}$	$\begin{array}{c} 376 \\ 490 \end{array}$	21 39 22 41	624 510	643 758		39 41	$\frac{357}{242}$	$\frac{267}{269}$	21 22	1	733 731	39 38
23	603	23 43		873		43	127	270	23	1	730	37
24	715	24 44		9. 04987			10 . 95 013	272	24	1	728	36
$\frac{25}{26}$	828 9. 04 940	25 46 26 48	172 10 . 95 060	9. 05 101 214		47 49	1 0. 94 899 786	273 274	25 26	1	727	35
$\frac{20}{27}$	9. 04 940 9. 05 052		10. 94948	328		51	672	$\frac{274}{276}$	27	1	$726 \\ 724$	$\begin{array}{c} 34 \\ 33 \end{array}$
28	164	28 52	836	441	28 5	53	559	277	28	1	723	32
29 30	$\frac{275}{386}$	29 54 30 56		553 666		$\frac{54}{56}$	447	$\frac{279}{10,00280}$	29	$-\frac{1}{1}$	721	$\frac{31}{20}$
31	497	30 30 31	503	778		58	222	282	30 31	1	9.99720 718	30 29
32	607	32 59	393	9. 05 890	32 €		10.94110	283	32	1	717	28
33 34	$717 \\ 827$	33 61 34 63		9 . 06 002 113		52 64	1 0. 93 998 887	$ \begin{array}{c} 284 \\ 286 \end{array} $	33 34	1	716 714	$\frac{27}{26}$
35	9. 05937		10. 94063	$\frac{116}{224}$		66	776	287	35	$\frac{1}{1}$	713	$-\frac{20}{25}$
36	9.06046	<i>36</i> 67	10. 93 954	335	.36 €	68	665	289	36	1	711	24
37 38	$155 \\ 264$	37 69 38 70		445 556		69 71	555 444	290 292	37 38	1	710 708	$\frac{23}{22}$
39	372	39 72	628	666		73	334	293	39	1	707	21
40	481	40 74	519	775	., -	75		10. 00295	40	1	9. 99705	20
$\begin{array}{c c} 41 \\ 42 \end{array}$	589 696	41 76 42 7 8		885 9 . 06 994		77	115 10 . 93 006	$ \begin{array}{c} 296 \\ 298 \end{array} $	41 42	$\frac{1}{1}$	$\begin{array}{c} 704 \\ 702 \end{array}$	19 18
43	804	43 80					10. 92 897	299	43	i	701	17
44	9.06911	44 81		211	44 8	83	789	301	44	1	699	16
45 46	9 . 07 018 124	45 83 46 85	10. 92 982 876	$\frac{320}{428}$		84 86	680 572	302 304	45 46	1	698 696	15 14
47	231	47 87	769	536		88	464	305	47	1	695	13
48	337	48 89		643	48 9	90	357	307	48	1	693	12
$\frac{49}{50}$	442 548	49 91 50 93		751 858	7	$\frac{92}{94}$	249	$\frac{308}{10.00310}$	$\frac{49}{50}$	$\frac{1}{1}$	9. 99690	$\frac{11}{10}$
51	653	51 94		9. 07964	51 9	96	10 . 92 036	311	51	1	689	9
52	758	52 96		9. 08071	52 9	98	10 . 91 929	313	52	1	687	8
53 54	863 9 . 07 968	53 98 54 100	137 10. 92 032	177 283	53 9 54 10	99 01	823 717	$\frac{314}{316}$	53 54	1	686 684	7 6
55	9. 08072	55 102	10. 91928	389	55 10	03	611	317	55	$\frac{1}{1}$	683	5
56	176	56 104	824	495	56 10		505	319	56	1	681	
57 58	280 383	57 106 58 107	720 617	600 705	57 10 58 10	09	$\frac{400}{295}$	$\frac{320}{322}$	57 58	1	680 678	$\frac{4}{3}$
59	486	59 109	514	810	59 11	11	190	323	59	1	677	1
60	9. 08589	60 111	10. 91411	9. 08914	60 11	13	10. 91086	10 . 00 325	_60	_1	9. 99675	0
96°	→ cos	" Diff.	sec	cot	" Diff		tan	csc	′′ Dif	f.	sin «	-83°

TABLE 33.

7°·	→ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos <172°
0	9. 08 589 692	0 0 1 2	10. 91 411 308	9. 08914 9. 09019	0 0 1 2	10. 91086 10. 90981	10. 00 325 326	$\begin{array}{ccc} 0 & 0 \\ 1 & 0 \end{array}$	9. 99675 60 674 59
2	795	2 3	205	123 227	2 3 3 5	877 773	328 330	2 0 3 0	672 58
3 4	9. 08 999		10. 91001	330	4 7	670	331	4 0	669 56
5 6	9. 09 101 202	5 8 6 10	10. 90 899 798	434 537	5 8 6 10	566 463	333 334	$\begin{array}{ccc} 5 & 0 \\ 6 & 0 \end{array}$	667 55 666 54
7 8	304 405	7 11 8 13	696 595	640 742	7 11 8 13	360 258		7 0 8 0	664 53 663 52
9	506	9 14	494	845	9 15	155	339	9 0	661 51
10 11	606 707	10 16 11 18	394 293	9. 09 947 9. 10 049	10 16 11 18	10. 89951	342	10 0 11 0	9. 99659 50 658 49
12 13	807 9. 09 907	12 19 13 21	193 10. 90 093	$150 \\ 252$	12 20 13 21	850 748		$\begin{array}{ccc} 12 & 0 \\ 13 & 0 \end{array}$	656 48 655 47
14	9. 10006	14 22	10. 89994	353	14 23	647	347	14 0	653 46
15 16	106 205	15 24 16 26		454 555	15 24 16 26	546 445	350	15 0 16 0	
17 18	$ \begin{array}{r} 304 \\ 402 \end{array} $	17 27 18 29	696 598	656 7 56	17 28 18 29	$\begin{vmatrix} 344 \\ 244 \end{vmatrix}$		17 0 18 1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
19	501	19 30	499	856 9, 10 956	19 31 20 33	144	355 10. 00357	$\frac{19}{20} \frac{1}{1}$	9, 99643 40
20 21	599 697	20 32 21 34		9. 11056	21 34	10. 88944	358	21 1	642 39
$\frac{22}{23}$	795 893	22 35 23 37	205 107	$\begin{array}{c c} & 155 \\ & 254 \end{array}$	22 36 23 37	845 746		$egin{array}{cccc} 22 & 1 \\ 23 & 1 \end{array}$	640 38 638 37
24	9. 10990	24 38		353	24 39			$\begin{array}{c cc} 24 & 1 \\ \hline 25 & 1 \end{array}$	637 36
$\frac{25}{26}$	9. 11 087		816		25 41 26 42		367	26 1	633 34
$\frac{27}{28}$	281 377	27 43 28 45		$649 \\ 747$	27 44 28 46			27 1 28 1	632 33 630 32
29_	474	29 46	526	845	$\frac{29}{30} \frac{47}{49}$	155 10. 88057		$\frac{29}{30} \frac{1}{1}$	629 31 9. 99627 30
30 31	570 666	31 50	334	9. 11943 9. 12040	31 51	10. 87960	375	31 1	625 29
32 33	761 857	32 51 33 53	239 143	$ \begin{array}{r} 138 \\ 235 \end{array} $	32 52 33 54			$\begin{vmatrix} 32 & 1 \\ 33 & 1 \end{vmatrix}$	624 28 622 27
34	9. 11952	34 54	10. 88048	332 428	34 5 5 35 57	$\frac{668}{572}$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c cccc} & 620 & 26 \\ \hline & 618 & 25 \\ \end{array} $
35 36	9. 12 047 142		858	525	36 59	475	383	36 1	617 24
37 38	236 331	37 59 38 61		$\frac{621}{717}$	37 60 38 6 2			$\begin{vmatrix} 37 & 1\\ 38 & 1 \end{vmatrix}$	615 23 613 22
39	425	39 62		813 9. 12 909	39 64 40 65		388	$\frac{39}{40} \frac{1}{1}$	612 21 9. 99610 20
40 41	519 612	41 66	388	9. 13004	41 67	10. 86996	392	41 1	608 19
42 43	706 799			099 194	42 6 8 43 7 0		393 395	42 1 43 1	607 18 605 17
44	892 9. 12 985	$\frac{44}{45} \frac{70}{72}$		289 384	$\frac{44}{45}$ $\frac{72}{73}$		397 399	$\frac{44}{45}$ 1	603 16 601 15
45 46	9. 13078	46 74	10. 86922	478	46 75	522	400	46 1	600 14
47 48	$ \begin{array}{c} 171 \\ 263 \end{array} $	47 75 48 77	737	573 667	47 77 48 78			47 1 48 1	598 13 596 12
49 50	$\frac{355}{447}$			$\frac{761}{854}$	49 80 50 81		$\frac{405}{10.00407}$	$\frac{49}{50}$ 1	595 11 9. 99593 10
51	539	51 82	461	9. 13948	<i>51</i> 83	10.86052	409	51 1	
52 53	630 722	53 85	278	134	53 86		412	$\begin{array}{c cc} 52 & 1 \\ 53 & 1 \end{array}$	591 9 589 8 588 7
54 55	$\frac{813}{904}$	54 87	187	$\frac{227}{320}$	$\frac{54}{55}$ $\frac{88}{90}$	$\frac{773}{680}$		$\begin{array}{c cc} 54 & 2 \\ 55 & 2 \end{array}$	586 6
56	9. 13994	56 90	10. 86006	412	56 91	588	418	56 2	582 4
57 58	9. 14085 175	58 93	825	597	57 93 58 95	496 403	421	57 2 58 2	581 3 579 2 577 1
59 60	266 9. 14 356		734 10. 85644		59 96 60 9 8	312 10. 8 5 220		$\begin{array}{ccc} 59 & 2 \\ 60 & 2 \end{array}$	577 1 9. 99575 0
970		" Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin 482 °

8°	→ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos -171°
0 1 2 3	9. 14356 445 535 624	1 1 2 3 3 4	10. 85644 555 465 376	9. 14780 872 9. 14963 9. 15054	0 0 1 1 2 3 3 4	128 10. 85037 10. 84946	426 428 430	0 0 1 0 2 0 3 0	9. 99575 60 574 59 572 58 570 57
$\frac{4}{5}$ $\frac{6}{7}$ $\frac{8}{8}$	714 803 891 9. 14980 9. 15069	5 7 6 8 7 10 8 11	286 197 109 10. 85020 10. 84931	$\begin{array}{r} 145 \\ 236 \\ 327 \\ 417 \\ 508 \end{array}$	4 6 5 7 6 9 7 10 8 12	855 764 673 583 492	432 434 435 437 439	4 0 5 0 6 0 7 0 8 0	568 56 566 55 565 54 563 53 561 52
9 10 11 12 13	$\begin{array}{r} 157 \\ 245 \\ 333 \\ 421 \\ 508 \end{array}$	9 13 10 14 11 16 12 17 13 18	843 755 667 579 492	598 688 777 867 9. 15 956	9 13 10 14 11 16 12 17 13 19	402 312 223 133 10. 84044	10. 00443 444 446 448	$egin{array}{cccccccccccccccccccccccccccccccccccc$	559 51 9. 99557 50 556 49 554 48 552 47
$ \begin{array}{r} $	596 683 770 857 9. 15 944	14 20 15 21 16 23 17 24 18 25	404 317 230 143 10, 84056	9. 16046 135 224 312 401	14 20 15 22 16 23 17 25 18 26	10. 83954 865 776 688 599	450 452 454 455 457	14 0 15 0 16 1 17 1 18 1	550 46 548 45 546 44 545 43 543 42
20 21 22 23	9. 16030 116 203 289 374	19 27 20 28 21 30 22 31 23 32	10. 83970 884 797 711 626	489 577 665 753 841	19 27 20 29 21 30 22 32 23 33	511	459 10. 00461 463 465 467	19 1 20 1 21 1 22 1 23 1	541 41 9. 99539 40 537 39 535 38
$ \begin{array}{r} 24 \\ \hline 25 \\ 26 \\ 27 \end{array} $	$\begin{array}{r} 460 \\ \hline 545 \\ 631 \\ 716 \end{array}$	24 34 25 35 26 37 27 38	540 455 369 284	9. 16928 9. 17016 103 190	24 35 25 36 26 37 27 39	10. 83072 10. 82984 897 810	468 470 472 474	24 1 25 1 26 1 27 1	533 37 532 36 530 35 528 34 526 33
28 29 30 31 32	801 886 9. 16970 9. 17055 139		199 114 10. 83030 10. 82945 861	$\begin{array}{r} 277 \\ 363 \\ \hline 450 \\ 536 \\ 622 \\ \end{array}$	28 40 29 42 30 43 31 45 32 46	723 637 550 464 378	$ \begin{array}{r} 476 \\ 478 \\ \hline 10.00480 \\ 482 \\ 483 \end{array} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
33 34 35 36 37	223 307 391 474 558	33 47 34 48 35 49 36 51 37 52	777 693 609 526 442	708 794 880 9. 17965 9. 18051	33 48 34 49 35 50 36 52 37 53	292 206 120 10. 82035	485 487 489 491 493	33 1 34 1 35 1 36 1 37 1	515 27 513 26 511 25 509 24 507 23
38 39 40 41	$ \begin{array}{r} $	38 54 39 55 40 56 41 58	359 276 193 110	136 221 306 391	38 55 39 56 40 58 41 59	864 779 694 609	495 497 10. 00499 501	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	505 22 503 21 9. 99501 20 499 19
42 43 44 45 46	9. 17973 9. 18055 137 220 302		10. 82027 10. 81945 863 780 698	$ \begin{array}{r} 475 \\ 560 \\ 644 \\ \hline 728 \\ 812 \end{array} $	42 61 43 62 44 63 45 65 46 66	$ \begin{array}{r} 525 \\ 440 \\ 356 \\ \hline 272 \\ 188 \end{array} $	503 505 506 508 510	42 1 43 1 44 1 45 1 46 1	$\begin{array}{r} 497 & 18 \\ 495 & 17 \\ 494 & 16 \\ \hline 492 & 15 \\ 490 & 14 \\ \end{array}$
47 48 49 50 51	$ \begin{array}{r} 383 \\ 465 \\ 547 \\ \hline 628 \\ 709 \end{array} $	47 66 48 68 49 69 50 71 51 72	617 535 453 372 291	896 9. 18 979	47 68 48 69	$ \begin{array}{r} 104 \\ 10.81021 \\ \underline{10.80937} \\ 854 \end{array} $	512 514 516 10. 00518 520	47 1 $48 2$	488 13 486 12 484 11 9. 99482 10
52 53 54 55	790 871 9. 18 952 9. 19 033	52 73 53 75 54 76 55 7 8	$\begin{array}{r} 210\\ 129\\ 10.81048\\ \hline 10.80967 \end{array}$	312 395 478 561	$ \begin{array}{rrr} $	688 605 522 439	522 524 526 528	52 2 53 2 54 2 55 2	480 478 8 476 474 6 472 5
56 57 58 59 60	113 193 273 353 9. 19433	56 79 57 80 58 82 59 83 60 85	887 807 727 647 10. 80567	643 725 807 889 9. 19 971	56 81 57 82 58 84 59 85 60 87	357 275 193 111 10. 80029	534 536	$egin{array}{cccc} 56 & 2 \\ 57 & 2 \\ 58 & 2 \\ 59 & 2 \\ 60 & 2 \\ \end{array}$	470 4 468 3 466 2 464 1 9.99462 0
98°	→ cos	," Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin +81°

TABLE 33.

90.	→ sin	" Diff.	csc	tan	" Diff.		cot	sec	" Dif	f.	cos ←]	70°
0 1	9. 19 433 513	$\begin{array}{ccc} 0 & 0 \\ 1 & 1 \end{array}$	10. 80 567 487	9. 19971 9. 20053	0		10. 80029 10. 79 947	10. 00538 540	0	0	9. 99 462 460	60 59
2	592 672	2 3 3 4	408 328	134 216	2 3	3	866 784	542 544	2 3	0	458 456	58 57
$\begin{bmatrix} 3 \\ 4 \end{bmatrix}$	751	4 5	249	297	4	5	703	546	4	0	454	56
5 6	830 909	$\begin{array}{ccc} 5 & 6 \\ 6 & 8 \end{array}$	170 091	378 459	$\frac{5}{6}$	6 8	622 541	548 550	5 6	0	452 450	$\frac{55}{54}$
7 8	9. 19988 9. 20067	7 9 8 10	10. 80012 10. 79933	$ \begin{array}{r} 540 \\ 621 \end{array} $	7 8 1	9 10	460 379	552 554	7	0	448 446	$\frac{53}{52}$
9	145	9 11	855	701	9 1	12	299	556	$\frac{9}{10}$	0	9, 99442	51 50
10 11	223 302	10 13 11 14	777 698	782 862	11 1	14	138	10. 00558 560	11	0	440	49
12 13	$\frac{380}{458}$	12 15 13 16	620 542	9. 20 942 9. 21 022			10 . 79 058 10 . 78 978	$562 \\ 564$	12 13	0	438 436	$\frac{48}{47}$
14	9. 20535 613	$\frac{14}{15}$ $\frac{18}{19}$	$\frac{10.79465}{387}$	$\frac{102}{182}$		18	898 818	$\frac{566}{568}$	$\frac{14}{15}$	$\frac{0}{1}$	$\frac{434}{432}$	$\frac{46}{45}$
16	691	16 20	309	261	16 2	21	739	571	16	1	429	44
17 18	768 845	17 21 18 23	232 155	$ \begin{array}{r} 341 \\ 420 \end{array} $	18 2	22 23	659 580	573 575	17 18	1	427 425	$\begin{array}{c} 43 \\ 42 \end{array}$
19 20	922 9. 20 999	$\frac{19}{20} \frac{24}{25}$	078 10. 79 001	9. 21499 578		25 26	10. 78501	$\frac{577}{10,00579}$	$\frac{19}{20}$	$-\frac{1}{1}$	9, 99421	$\frac{41}{40}$
21	9. 21076	21 26	10.78924	657	21 2	27	343	581	21	1	419	39
22 23	$ \begin{array}{r} 153 \\ 229 \end{array} $	22 28 23 29	847 771	736 814	23 3	28 30	$\frac{264}{186}$	583 585	22 23	1	417 415	38 37
$\frac{24}{25}$	$\frac{306}{382}$	$\frac{24}{25} \frac{30}{31}$	$\frac{694}{618}$	893 9, 21 971		$\frac{31}{32}$	$\frac{107}{10,78029}$	587 589	$\frac{24}{25}$	$-\frac{1}{1}$	$\frac{413}{411}$	$\frac{36}{35}$
26	458	26 33	542	9. 22049	26	34	10. 77951	591	26 27	î 1	409 407	34 33
27 28	9. 21534 610	28 35	10 78466 390	$ \begin{array}{c c} 127 \\ 205 \end{array} $	28 3	35 3 6	873 795	593 596	28	1	404	32
29 30	$\frac{-685}{761}$	$\frac{29}{30} \frac{37}{38}$	$\frac{315}{239}$	$\frac{283}{361}$		38 39	$\frac{717}{639}$	598 10, 00600	29 30	$\frac{1}{1}$	9, 99400	$\frac{31}{30}$
31 32	836 912	31 39 32 40	164	438	31 4	40 41	562 10. 77484	602 604	31 32	1	398 396	29 28
33	9. 21987	33 42	088 10. 78 013	9. 22516 593	33 4	43	407	606	33	1	394	27
$\frac{34}{35}$	9. 22062	$\frac{34}{35} \frac{43}{44}$	10. 77938 863	$\frac{670}{747}$		$\frac{14}{15}$	$\frac{330}{253}$	$\frac{608}{610}$	$\frac{34}{35}$	$\frac{1}{1}$	$\frac{392}{390}$	$\frac{26}{25}$
36 37	$\frac{211}{286}$	36 45 37 47	789 714	824 901	36 4	17 18	176 099	612 615	36 37	1	388 385	$\begin{array}{c} 24 \\ 23 \end{array}$
38	361	38 48	639	9. 22977	38 4	19	10.77023	617	38	1	383	22
39 40	9. 22509	$\frac{39}{40} \frac{49}{50}$	565 10. 77491	9. 23054 130		50 52	10.76946 870	$\frac{619}{10.00621}$	$\frac{39}{40}$	$\frac{1}{1}$	9. 99379	$\frac{21}{20}$
41 42	583 657	$\begin{array}{ccc} 41 & 52 \\ 42 & 53 \end{array}$	417 343	206 283		53 54	794 717	623 625	41 42	1 1	377 375	19 18
43	731	43 54	269	359	43 5	56	641	628 630	43	$\frac{1}{2}$	372 370	17 16
$\frac{44}{45}$	805 878	$\frac{44}{45}$ 57	$\frac{195}{122}$	9. 23510	45 5		$\frac{565}{10.76490}$	632	44 45	2	368	15
46 47	9. 22 952 9. 23 025	46 58 47 59	10. 77 048 10. 76 975	586 661		6 0	414 339	634 636	46 47	$\frac{2}{2}$		14 13
48	098	48 60	902	737	48 €	62	263	638	48	2		12
49 50	$\frac{171}{244}$	$\frac{49}{50} \frac{62}{63}$	756	887	- 50 €	63 6 5	$\frac{188}{113}$	10. 00643	$\frac{-49}{50}$	2	9. 99357	$\frac{11}{10}$
51 52	317 390	51 64 52 65		9. 23 962			10. 76 038 10. 75 963	$645 \\ 647$	51 52	$\frac{2}{2}$	355 353	9 8
53 54	462 9. 23535	53 67			53 6	69 70	888 814		53 54	$\frac{2}{2}$	351	8 7 6
55	607	55 69	393	261	55 7	71	739	654	55	2	346	5
56 57	679 752	56 71 57 72			57 7	73 74	665 590		56 57	$\frac{2}{2}$	344 342	$\frac{4}{3}$
58 59	823 895	58 73 59 74	177	484 558		75 76	516 442		58 59	$\frac{2}{2}$	340 337	$\begin{array}{c} 3 \\ 2 \\ 1 \end{array}$
60	9. 23967		10.76033					10.00665	60	_2	9. 99335	0
1	→ cos	" Diff.	sec	cot	" Diff		tan	csc	" Dii	ff.	sin «	-80°

10°	→ sin	'' Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos ←169°
0	9. 23967	0 0	10 . 76 033	9. 24632	0 (10.00665	0 0	9. 99335 60
$\frac{1}{2}$	9. 24039 110	$egin{pmatrix} 1 & 1 \ 2 & 2 \end{pmatrix}$		706 779	1 2			$\begin{bmatrix} 1 & 0 \\ 2 & 0 \end{bmatrix}$	333 59 331 58
3	181	3 3	819	853	3			3 0	331 58 328 57
4	253	4 5		9. 24926	4			40	326 56
5 6	324 395	$\begin{array}{ccc} 5 & 6 \\ 6 & 7 \end{array}$	676 605	9. 25000 073	$\frac{5}{6}$	10. 75 000 10. 74 927	676 678	$\begin{array}{ccc} 5 & 0 \\ 6 & 0 \end{array}$	324 55 322 54
7	9. 24466	7 8		146	7 8	854		7 0	319 53
8	536	8 9		219	8 9			8 0	317 52
9	$\frac{607}{677}$	$\frac{9}{10} \frac{10}{11}$	$\frac{393}{323}$	$\frac{292}{365}$	$\frac{9}{10} \frac{11}{12}$		$\frac{685}{10.00687}$	$\frac{9}{10} \frac{0}{0}$	315 51 9. 99313 50
11	748	11 13	252	9. 25437	11 13	563	690	11 0	310 49
12	818	$\begin{array}{cccc} 12 & 14 \\ 13 & 15 \end{array}$	182 112	510, 582	12 14 13 15	10. 744 90 418		$\begin{array}{ccc} 12 & 0 \\ 13 & 1 \end{array}$	308 48
13 14	888 9. 24 958		10. 75042	655	14 16			13 1 14 1	306 47 304 46
15	9. 25028		10.74972	727	15 18			<i>15</i> 1	301 45
16 17	098 168	16 18 17 19	$902 \\ 832$	799 871	16 19 17 20			$\begin{array}{ccc} 16 & 1 \\ 17 & 1 \end{array}$	299 44 297 43
18	237	18 20		9. 25943	18 2			18 1	$ \begin{array}{c cccc} 297 & 43 \\ 294 & 42 \end{array} $
19	307	19 22	693	9. 26015	19 22			<u>19</u> 1	292 41
20 21	376 445	20 23 21 24	624 555	086 158	20 24 21 25		10. 00710 712	20 1 21 1	9. 99290 40 288 39
22	9. 25514	22 25	10. 74486	229	22 26	771	715	22 1	285 38
23	583 652	$\begin{array}{ccc} 23 & 26 \\ 24 & 27 \end{array}$	$\frac{417}{348}$	$\frac{301}{372}$	$\begin{array}{c cc} 23 & 27 \\ 24 & 28 \end{array}$			23 1	283 37
$\frac{24}{25}$	721	$\frac{24}{25} \frac{27}{28}$	279	9. 26443	$\frac{24}{25} \frac{28}{29}$		$\frac{719}{722}$	$\frac{24}{25} \frac{1}{1}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
26	790	26 30	210	514	26 31	486	724	<i>26</i> 1	276 34
27 28	858 927	27 31 28 32	$142 \\ 073$	585 655	27 32 28 33			27 1 28 1	274 33
29	9. 25995		10.74005	$\begin{array}{c} 726 \\ \end{array}$	29 34		731	29 1	$ \begin{array}{c cccc} 271 & 32 \\ 269 & 31 \end{array} $
30	9. 26063	30 34		797	30 35	203	10 00733	30 1	9. 99267 30
$\begin{array}{c c} 31 \\ 32 \end{array}$	131 199	31 35 32 36	869 801	867 9. 26 937	31 36 32 3 8	133 10. 73 063	736 738	31 1 32 1	$ \begin{array}{c cccc} 264 & 29 \\ 262 & 28 \end{array} $
33	267	33 38	733	9. 27008	33 39		740	33 1	260 27
34	335	34 39	665	078	34 40		743	34 1	257 26
35 36	403 9. 26470	$\begin{array}{ccc} 35 & 40 \\ 36 & 41 \end{array}$	597 10. 7 3530	148 218	35 41 36 42		745 748	35 1 36 1	$ \begin{array}{c cccc} 255 & 25 \\ 252 & 24 \end{array} $
37	538	37 42	462	288	37 44	712	750	37 1	250 23
38 39	605 672	38 43 39 44	$\frac{395}{328}$	$\frac{357}{427}$	38 45 39 46		752 755	38 1 39 2	$ \begin{array}{c cccc} 248 & 22 \\ 245 & 21 \end{array} $
40	739	40 45	261	9. 27496	40 47		10. 00757	$\frac{-33}{40} \frac{2}{2}$	9. 99243 20
41	806	41 47	194	566	41 48	434	759	41 2	241 19
42 43	873 9. 26 940	42 48 43 49	127 10. 73 060	635 704	42 49 43 51			42 2 43 2	238 18 236 17
44	9. 27007		10. 72 993	773	44 52		767	44 2	233 16
45	073	45 51	927	842	45 53		769	45 2	231 15
$\frac{46}{47}$	$\frac{140}{206}$	46 52 47 53	860 794	911 9. 27 980	46 54 47 55		771 774	$\begin{array}{ccc} 46 & 2 \\ 47 & 2 \end{array}$	$ \begin{array}{c cccc} 229 & 14 \\ 226 & 13 \end{array} $
48	273	48 55	727	9. 28049	48 56	10.71951	776	48 2	224 12
49	339	49 56	661	117	49 58			49 2	221 11
50 51	$\frac{405}{471}$	50 57 51 58	595 529	186 254	50 59 51 60		10. 00781 783	50 2 51 2	9. 99219 10 217 9
52	9. 27537	52 59	10. 72463	323	<i>52</i> 61	677	786	<i>52</i> 2	214 8
53 54	602 668	53 60 54 61	$\frac{398}{332}$	391 9. 28459	53 62 54 6 3	609 10. 7 1541	788 791	$\begin{array}{ccc} 53 & 2 \\ 54 & 2 \end{array}$	$ \begin{array}{c cccc} 212 & 7 \\ 209 & 6 \end{array} $
55	734	55 63	266	527	55 65	473	793	55 2	207 5
56	799	56 64	201	595	56 66	405	796	56 2	204 4
57 58	864 930	57 65 58 66	136 070	662 730	57 67 58 68			57 2 58 2	$ \begin{array}{c cccc} 202 & 3 \\ 200 & 2 \\ 197 & 1 \end{array} $
59	9. 27995	59 67	10.72005	798	59 69	202	803	59 2	
60	9. 28060	60 68	10.71940	9. 28865	60 71	10.71135	10.00805	60 2	9. 99195 0
↑	o→ cos	" Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin ← 7 9°

TABLE 33.

11°.	→ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos ~1	68°
0	9. 28060	0 0		9. 28865	0 (10.00805	0 0	9. 99195	60
$\frac{1}{2}$	$125 \\ 190$	1 1 2 2	875 810	9. 28933 9. 29000	2 2	067 10. 71 000	808 810	$\begin{array}{ccc} 1 & 0 \\ 2 & 0 \end{array}$	192 190	59 58
3	254	3 3	746	067	3 3	13.70933	813	3 0	187	57
4	319	$\frac{4}{5}$ $\frac{4}{5}$		$\frac{134}{201}$	$\frac{4}{5}$			$\frac{4}{5} \frac{0}{0}$	185	$\frac{56}{55}$
5 6	384 448	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{array}{c} 201 \\ 268 \end{array}$		732		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	180	54
7	9. 28512	7 7		335	7 8			7 0 8 0	177 175	$\frac{53}{52}$
8 9	577 641	8 8 9 9		$\frac{402}{468}$	9 10			$\begin{array}{cccc} & 0 & 0 \\ 9 & 0 \end{array}$	173	51
10	705	10 10		9. 29535	10 1			10 0	9. 99170	50
$\begin{array}{c c} 11 \\ 12 \end{array}$	769 833	11 11 12 12		$\frac{601}{668}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			$\begin{array}{cccc} & 11 & 0 \\ & 12 & 1 \end{array}$	167 165	49 48
13	896	<i>13</i> 13	104	734	13 1	266	838	13 1	162	47
$\frac{14}{15}$	9. 28960 9. 29024	$\frac{14}{15}$ $\frac{14}{16}$		800	$\frac{14}{15} \frac{1}{1}$			$\frac{14}{15} \frac{1}{1}$	160	$\frac{46}{45}$
16	9. 29024	16 17		932	16 1	7 068	845	16 1	155	44
17	150	17 18 18 19		9. 29 998 9. 30 064	17 13 18 1	8 10 . 70 002 9 10 . 69 936		17 1 18 1	152 150	$\frac{43}{42}$
18 19	$\frac{214}{277}$	18 19 19 20		130	19 20			19 1	147	41
20	340	20 21	660		20 2			20 1	9. 99145	40
$\begin{array}{c c} 21 \\ 22 \end{array}$	9.29466	21 22 22 23		$ \begin{array}{c c} 261 \\ 326 \end{array} $	21 23 22 2			$\begin{bmatrix} 21 & 1 \\ 22 & 1 \end{bmatrix}$	142 140	$\frac{39}{38}$
23	529	23 24	471	391	23 2	609			137	37
$\frac{24}{25}$	$\frac{591}{654}$	$\frac{24}{25} \frac{25}{20}$	1	$\frac{457}{9,\ 30522}$	$\frac{24}{25} \frac{2}{2}$			$\begin{bmatrix} 24 & 1 \\ 25 & 1 \end{bmatrix}$	$\frac{135}{132}$	$\frac{36}{35}$
$\frac{25}{26}$	716	26 27	284	587	26 2	3 413	870	26 1	130	34
27	779	27 28		652 717	27 2 28 3				127 124	$\frac{33}{32}$
$\begin{array}{c c} 28 \\ 29 \end{array}$	841 903	28 29 29 30		782	29 3			29 1	122	31
30	9. 29966	30 31		846	30 3		10. 00881	30 1	9. 99119	30
$\begin{array}{c} 31 \\ 32 \end{array}$	9. 30 028 090	31 32 32 33		911 9. 30 975	31 3 32 3	5 10. 69 025	886		117	$\frac{29}{28}$
33	151	33 34	849	9. 31040	33 3	6 10. 68 960	888		112	27
$\frac{34}{35}$	$\frac{213}{275}$	$\frac{34}{35} \frac{35}{36}$		$\frac{104}{168}$	$\frac{34}{35} \frac{3}{3}$			$\frac{34}{35}$ $\frac{1}{2}$	109	$\frac{26}{25}$
36	336	36 37	664	233	36 3	767	896	36 2	104	24
37 38	398 9. 30459	<i>37</i> 38 <i>38</i> 39	$\begin{vmatrix} 602 \\ 10, 69541 \end{vmatrix}$	297 361	37 4			$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\frac{23}{22}$
39	521	39 40		425	39 4	2 578		_39 2		21_
40	582	40 41		9. 31489	40 4		10. 00907	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9. 99093	20 19
$\begin{array}{ c c }\hline 41\\ 42\\ \end{array}$	643 704	41 42 43	3 296	616	41 4			42 2	088	18
43	765	43 43	235		43 4			43 2		$\begin{array}{c} 17 \\ 16 \end{array}$
$\frac{44}{45}$	826 887	$\frac{44}{45} \frac{46}{47}$		806	$\frac{44}{45} \frac{4}{4}$					15
46	9.30947	46 48	10. 69053	870	46 5	130	922	46 2	078	14
47	9. 31008 068		9 10 . 68 992 932		47 5 48 5	1 067 2 10 . 68 004				$\frac{13}{12}$
49	129	49 5	871	9. 32059	49 5	3 10 . 67 941	930	49 2	070	11
50 51	189 250	50 55 51 55		122 185	50 5 51 5		3 10. 00933 5 936		9. 99067 064	10 9
52	310	52 54	1 690	248	52 5	6 752	938	52 2	062	8 7
53 54	370 9. 31430	53 5. 54 5	630 6 10. 68570	311 373	53 5 54 5				$059 \\ 056$	$\frac{7}{6}$
55	490				55 5	9 10. 67564	946	55 2	054	
56	549	56 58	8 451	498	56 6	0 502				4
57 58	609 669		331	623	57 6 58 6		954	58 2	046	5 4 3 2 1
59	728	59 6		685	59 6	4 315				1
60	9. 31788	60 6	2 10. 08212	9. 32141	00 6	010.01208	10. 00900		3. 33040	
1	10	" Diff.			" Diff.	4		" Diff.	ain	-7 [↑] °
101	[°→ cos		sec	cot		tan	csc		sin ←	18

12°-	→ sin	" Diff.	csc /	tan	" Diff.	cot	sec	" Diff.	cos ~167°
0	9. 31788	0 0	10. 68212	9. 32747	0 0		10. 00960	0 0	9. 99040 60
$\frac{1}{2}$	847 907	$egin{pmatrix} 1 & 1 \ 2 & 2 \end{bmatrix}$	153 093	810 872	$\begin{bmatrix} 1 & 1 \\ 2 & 2 \end{bmatrix}$	$ \begin{array}{c c} 190 \\ 128 \end{array} $	$962 \\ 965$	$\begin{array}{ccc} 1 & 0 \\ 2 & 0 \end{array}$	038 59 035 58
3	9. 31966	3 3	10. 68034	933	3 3	067	968	\tilde{s} \tilde{o}	032 57
4	9. 32025	$\frac{4}{5}$		9. 32995	4 4		970	4_0	030 56
5 6	084 143	$\begin{array}{ccc} 5 & 5 \\ 6 & 6 \end{array}$	916 857	9. 33 057 119	$\begin{bmatrix} 5 & 5 \\ 6 & 6 \end{bmatrix}$		973 976	$ \begin{array}{ccc} 5 & 0 \\ 6 & 0 \end{array} $	$ \begin{array}{c cc} 027 & 55 \\ 024 & 54 \end{array} $
7	202	7 7	798	180	7 7	820	10. 00978	7 0	9. 99022 53
8 9	$\frac{261}{319}$	8 8 9 9		$ \begin{array}{c c} 242 \\ 303 \end{array} $	$\begin{bmatrix} 8 & 8 \\ 9 & 9 \end{bmatrix}$		981 984	$\begin{array}{ccc} 8 & 0 \\ 9 & 0 \end{array}$	$019 52 \\ 016 51$
10	378	10 10		365	10 10		-	$\frac{3}{10} = 0$	013 50
11	437	11 10	563		11 11	574	989	11 1	011 49
12 13	9. 32495 553	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10. 67505 447	9. 33487 548	12 12 13 13	10. 66513 452		12 1 13 1	008 48 005 47
14	612	14 13	388	609	14 14	391	10. 00998	14 1	002 46
15	670 728	15 14 16 15	330 272	670 731	15 15 16 16		10. 01000	15 1	9. 99000 45
16 17	786	17 16			17 17			$\begin{array}{ccc} 16 & 1 \\ 17 & 1 \end{array}$	9. 9 8997 44 994 43
18	844	18 17			18 18		009	<i>18</i> 1	991 42
$\frac{19}{20}$	902	$\frac{19}{20}$ $\frac{18}{19}$		913	$-\frac{19}{20} - \frac{19}{20}$		$\frac{011}{014}$	$\frac{19}{20} \frac{1}{1}$	$ \begin{array}{c cccccccccccccccccccccccccccccccc$
21	9. 33018	21 20	10. 66982	9. 34034	21 21	10. 65966	017	21 1	983 39
$\begin{vmatrix} 22 \\ 23 \end{vmatrix}$	075; 133	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	925 867	095 155	22 22 23 23	905		22 1	980 38
24	190	24 23			24 24		10. 01025	$\begin{array}{cccc} 23 & 1 \\ 24 & 1 \end{array}$	978 37 9. 98975 36
25	248	25 24	752	276	25 25	724	028	25 1	972 35
$\frac{26}{27}$	$\frac{305}{362}$	26 25 27 26		336 396	$\begin{array}{ c cccccccccccccccccccccccccccccccccc$	664 604	031 033	$\begin{bmatrix} 26 & 1 \\ 27 & 1 \end{bmatrix}$	$oxed{969 34} \ 967 33$
28	420	28 27	580	456	28 28	544	036	28 1	964 32
29	477	29 28				10. 65484		29 1	961 31
30 31	9. 33534 591	30 29 31 29		576 635	30 30			30 1 31 1	958 30 9. 98955 29
32	647	32 30	353	695	32 32	305	10. 01047	32 1	953 28
33 34	704 761	$\begin{bmatrix} 33 & 31 \\ 34 & 32 \end{bmatrix}$		755 814	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			$\begin{array}{ccc} 33 & 2 \\ 34 & 2 \end{array}$	950 27 947 26
35	818	$\frac{35}{35}$ 33		874	35 35			$\frac{35}{35}$ 2	944 25
36	874 931	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			36 36			36 2	941 24
37 38	9. 33987		10. 66 013		37 37 38 38		062 10. 01064	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	938 23 9. 98936 22
39	9. 34043	39 37	10. 65 957	111	39 39	889	067	39 2	933 21
40 41	100 156	40 38 41 39		$\frac{170}{229}$	40 40 41 41		070 073	$\begin{array}{c c} 40 & 2 \\ 41 & 2 \end{array}$	930 20 927 19
42	212	42 40	788	288	42 42	712	076	42 2	924 18
43 44	$\frac{268}{324}$	43 41 44 42		$\frac{347}{405}$	43 43			43 2	921 17
45	380	$\frac{44}{45} \frac{42}{43}$			$\frac{44}{45} \frac{44}{45}$		10. 01084	$-\frac{44}{45}$ $\frac{2}{2}$	919 16 9. 98916 15
46	436	46 44	564	9. 35523	46 46	10. 64477	087	46 2	913 14
47 48	491 9. 34547	47 45 48 46	509 10. 65453	581 640	47 47 48 48			46 2 47 2 48 2 49 2	910 13 907 12
49	602	49 47	398	698	49 49	302	096		
50 51	658	50 48			50 50 51 51			50 2	901 10
51 52	713 769	51 48 52 49	231	873	52 52		102 10. 01104	$egin{bmatrix} 51 & 2 \ 52 & 2 \end{bmatrix}$	9. 98896 8 893 7
53	824	53 50	176	. 931	53 53	069		53 2	
$\frac{54}{55}$	879 934	$\begin{array}{c cc} & 54 & 51 \\ \hline & 55 & 52 \\ \end{array}$		9. 35 989 9. 36 047	54 54 55 55	10. 64 011 10. 63 953	$\frac{110}{113}$	54 3 55 3	890 6
56	9. 34989	56 53	10. 65 011	105	56 56	895	116	56 3	884 4
57 58	9. 35 044 099		10. 64 956 901		57 57 58 58			57 3 58 3	881 3 878 2
59	154	59 56	846	279	59 59	721	125	59 3	875 1
60	9. 35209	60 57	10. 64791	9. 36336	60 60	10. 63664	10. 01128	60 3	9. 988721 0
102	°→ cos	" Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin ←77°

TABLE 33.

13°	→ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos ←166°
0 1 2 3 4	9. 35 209 263 318 373 427	0 0 1 1 2 2 3 3 4 4	10. 647 91 737 682 627 573	9. 36336 394 452 509 566	$egin{pmatrix} 0 & 0 & 1 & 1 & 1 & 2 & 2 & 2 & 3 & 3 & 4 & 4 & 4 & 4 & 4 & 4 & 4 & 4$		131	0 0 1 0 2 0 3 0 4 0	9. 98872 60 869 59 867 58 864 57 861 56
5 6 7 8	481 536 9. 35590 644	5 4 6 5 7 6 8 7	519 464 10. 64410 356	9. 36624 681 738 795	5 5 6 6 7 6 8 7	10. 63376 319 262 205	142 145 148 151	5 0 6 0 7 0 8 0	858 55 855 54 852 53 849 52
9 10 11 12 13	752 806 860 914	9 8 10 9 11 10 12 11 13 11	140 086	080	10 9 11 10 12 11 13 12	10. 63 034 10. 62 977 920	10. 01157 160 163 166	$\begin{array}{c cccc} & 9 & 0 \\ \hline & 10 & 1 \\ & 11 & 1 \\ & 12 & 1 \\ & 13 & 1 \\ \end{array}$	846 51 9. 98843 50 840 49 837 48 834 47
14 15 16 17 18	9. 35 968 9. 36 022 075 129 182	15 13 16 14 17 15 18 16	10. 64 032 10. 63 978 925 871 818	137 193 250 306 363	14 13 15 14 16 15 17 16 18 17	863 807 750 694 637	172 175 178 181	14 1 15 1 16 1 17 1 18 1	831 46 828 45 825 44 822 43 819 42
19 20 21 22 23	236 289 342 395 449	19 17 20 18 21 18 22 19 23 20	764 711 658 605 551	$ \begin{array}{r} 419 \\ 9. \ 37476 \\ 532 \\ 588 \\ 644 \end{array} $	19 18 20 19 21 19 22 20 23 21	581 10. 62524 468 412 356	193	19 1 20 1 21 1 22 1 23 1	816 41 9. 98813 40 810 39 807 38 804 37
24 25 26 27 28	9. 36502 555 608 660 713	24 21 25 22 26 23 27 24 28 25	10. 63498 445 392 340 287	700 756 812 868 924	24 22 25 23 26 24 27 25 28 26	300 244 188 132 076	202 205 208	$\begin{array}{c cc} & 24 & 1 \\ \hline & 25 & 1 \\ & 26 & 1 \\ & 27 & 1 \\ & 28 & 1 \\ \end{array}$	801 36 798 35 795 34 792 33 789 32
29 30 31 32 33	766 819 871 924 9. 36 976	29 25 30 26 31 27 32 28 33 29	$ \begin{array}{r} 234 \\ \hline 181 \\ 129 \\ 076 \\ 10. 63024 \end{array} $	9. 37 980 9. 38 035 091 147 202	29 27 30 28 31 29 32 30 33 31	10. 62 020 10. 61 965 909 853 798	10. 01217 220 223	$ \begin{array}{c cccc} & 29 & 1 \\ \hline & 30 & 2 \\ & 31 & 2 \\ & 32 & 2 \\ & 33 & 2 \end{array} $	786 31 9. 98783 30 780 29 777 28 774 27
34 35 36 37 38	9. 37028 081 133 185 237	34 30 35 31 36 32 37 32 38 33	10. 62 972 919 867 815 763	$\begin{array}{r} 257 \\ \hline 313 \\ 368 \\ 423 \\ 479 \\ \end{array}$	34 32 35 32 36 33 37 34 38 35	743 687 632 577 521	229 232	$\begin{array}{c cccc} & 34 & 2 \\ \hline & 35 & 2 \\ & 36 & 2 \\ & 37 & 2 \\ & 38 & 2 \\ \end{array}$	$\begin{array}{c cccc} & 771 & 26 \\ \hline & 768 & 25 \\ & 765 & 24 \\ & 762 & 23 \\ & 759 & 22 \\ \end{array}$
39 40 41 42 43	289 341 393 445 9. 37497	39 34 40 35 41 36 42 37 43 38	711 659 607 555 10. 62503	9. 38534 589 644 699 754		10. 61466	$ \begin{array}{r} 244 \\ \hline 10.01247 \\ 250 \\ 254 \end{array} $	$ \begin{array}{c cccc} 39 & 2 \\ 40 & 2 \\ 41 & 2 \\ 42 & 2 \end{array} $	756 21 9. 98753 20 750 19 746 18 743 17
$\begin{array}{r} 44 \\ \hline 45 \\ 46 \\ 47 \\ \end{array}$	549 600 652 703	44 39 45 39 46 40 47 41	451 400 348 297	808 863 918 9. 38 972	44 41 45 42 46 43 47 44	192 137 082 10. 61 028 10. 60 973	260 263 266 269	$ \begin{array}{rrrr} $	$\begin{array}{c cccc} 743 & 17 \\ \hline 740 & 16 \\ \hline \hline 737 & 15 \\ 734 & 14 \\ 731 & 13 \\ 728 & 12 \\ \hline \end{array}$
48 49 50 51 52	755 806 858 909 9. 37 960	48 42 49 43 50 44 51 45 52 46	245 194 142 091 10. 62 040	082 136 190 245	$\begin{array}{rrr} 49 & 45 \\ \hline 50 & 46 \\ 51 & 47 \\ 52 & 48 \\ \end{array}$	918 864 810 755	$ \begin{array}{r} 275 \\ \hline 10.01278 \\ 281 \\ 285 \end{array} $	$ \begin{array}{c cccc} & 49 & 2 \\ \hline & 50 & 3 \\ & 51 & 3 \\ & 52 & 3 \end{array} $	725 11 9. 98722 10 719 9 715 8
53 54 55 56 57	9. 38011 062 113 164 215	$ \begin{array}{rrrr} 53 & 47 \\ 54 & 47 \\ \hline 55 & 48 \\ 56 & 49 \\ 57 & 50 \end{array} $	10. 61989 938 887 836 785	9. 39353 407 461 515	55 51 56 52 57 53	701 10. 60647 593 539 485	300	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	$ \begin{array}{c cccc} & 709 & 6 \\ \hline & 706 & 5 \\ & 703 & 4 \\ & 700 & 3 \end{array} $
58 59 60	266 317 9. 383 68	58 51 59 52 60 53	734 683 10. 61 632	569 623 9. 39 677	58 54 59 55 60 56	431 377 10. 60 323	303 306	58 3 59 3 60 3	9.98690 0
103	°→ cos	" Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin ←76°

140	→ sin		000	tóm			ant	1		1	4 6 7 0
14°	→ SIII	" Diff.	csc	tan	" Di	iff.	cot	sec	" Diff.	cos ←]	165°
	1 0 00000	- 0	10.41000	0.000				10.01010			<u>, </u>
0	9. 38368 418	$egin{pmatrix} 0 & 0 \ 1 & 1 \end{bmatrix}$	582	9. 39 677 731	0	0	269	10 . 01 310 313	$egin{pmatrix} 0 & 0 \ 1 & 0 \end{bmatrix}$	9. 98690 687	60 59
3	469 519	2 2 3 2	531 481	785 838	2	2	215	316	2 0	684	58
4	570	4 3	430	892	3 4	3	$ \begin{array}{r} 162 \\ 108 \end{array} $		3 0 4 0	681 678	57 56
5	620	5 4	380	945	5	4	055		5 0	675	55
6 7	9. 38670 721	$\begin{array}{ccc} 6 & 5 \\ 7 & 6 \end{array}$		9. 39 999 9. 40 052	6 7	6	10. 60 001 10. 59 948	329 332	$\begin{array}{ccc} 6 & 0 \\ 7 & 0 \end{array}$		54 53
8 9	771 821	8 7 9 7	229 179	106	8	7	894	335	8 0	665	52
10	871	10 8	129	$\frac{159}{212}$	10	$-\frac{8}{9}$	841 788	338 10. 01341	$\frac{9}{10} \frac{0}{1}$	9. 98659	51 50
11	921	11 9	079	266	11	10	734	344	<i>11</i> 1	656	49
12 13	9. 38971 9. 39021	12 10 13 11	10. 61 029 10. 60 979	$\frac{319}{372}$	12 13	10 11	$681 \\ 628$	348 351	$\begin{array}{ccc} 12 & 1 \\ 13 & 1 \end{array}$	$652 \\ 649$	48 47
14	071	14 11	929	425	14	12	575	354	14 1	646	46
15 16	121 170	15 12 16 13	879 830	9. 40478 531	15 16	13 14	10. 59522 469	357 360	$\begin{array}{ccc} 15 & 1 \\ 16 & 1 \end{array}$	643 640	45 44
17	220 270	17 14	780	584	17	15	416	364	17 1	636	43
18 19	319	18 15 19 15	730 681	636 689	18 19	16 17	$\frac{364}{311}$	367 370	18 1 19 1	633 630	42 41
20	369	20 16	631	$74\overline{2}$	20	17	258	10. 01373	20 1	9. 98627	40
$\begin{array}{c} 21 \\ 22 \end{array}$	418 9. 39467	21 17 22 18	582 10. 60533	795 847	. 21 22	18 19	$\frac{205}{153}$	377 380	$\begin{array}{ccc} 21 & 1 \\ 22 & 1 \end{array}$	623 620	39 38
23	517	23 19	483	900	23	20	100	383	23 1	617	37
$\frac{24}{25}$	566 615	24 20 25 2 0	$\frac{434}{385}$	9. 40 952 9. 41 005	24 25	$\frac{21}{22}$	10. 59 048 10. 58 995	386 390	$\frac{24}{25} \frac{1}{1}$	$\frac{614}{610}$	36 35
26	664	26 21	336	057	26	23	943	393	26 1	607	34
$\begin{array}{c c} 27 \\ 28 \end{array}$	713 762	27 22 28 23	287 238	109 161	27 28	$\frac{23}{24}$	891 839	396 399	27 1 28 2	604 601	33 32
29	811	29 24	189	214	29	25	786	403	29 2	597	31
30 31	860 909	30 24 31 25	140 091	$\frac{266}{318}$	30 31	$\frac{26}{27}$	$734 \\ 682$	10. 01406 409	30 2 31 2	9. 98594 591	30 29
32	9. 39958	32 26	10.60042	370	32	28	630	412	32 2	588	28
33 34	9. 40006 055	33 27 34 28	10 . 59 994 945	$\frac{422}{474}$	33 34	29 30	578 526	$\frac{416}{419}$	$\begin{array}{ccc} 33 & 2 \\ 34 & 2 \end{array}$	584 581	27 26
35	103	35 29	897	9. 41526	35	30	10. 58474	422	35 2	578	25
36 37	152 200	36 29 37 30	848 800	578 629	36 · 37	$\frac{31}{32}$	$\frac{422}{371}$	$\frac{426}{429}$	36 2 37 2	574 571	$\frac{24}{23}$
38	249	38 31	751	681	38	33	319	432	38 2	568	22
39 40	$\frac{297}{346}$	39 32 40 33	$\frac{703}{654}$	733 784	39 40	34 35	267 216	435 10. 01439	$\begin{array}{c c} 39 & 2 \\ \hline 40 & 2 \end{array}$	565 9. 98561	$\frac{21}{20}$
41	394	41 33	606	836	41	36	164	442	41 2	558	19
$\begin{array}{c} 42 \\ 43 \end{array}$	9. 40490	42 34 43 35	558 10. 59510	887 939	42 43	36 37	113 061	445 449	42 2 43 2	555 551	18 17
44	538	44 36	462	9.41990	44	38	10.58010	452	44 2	548	16
45 46	586 634	45 37 46 37	$\frac{414}{366}$	9. 42 041 093	45 46	39 40	10. 57 959 907	455 459	$\begin{array}{ccc} 45 & 2 \\ 46 & 3 \end{array}$	545 541	15 14
47	682	47 38	318	144	47	41	856	462	47 3	538	13
48 49	730 778	48 39 49 40	$\begin{array}{c} 270 \\ 222 \end{array}$	$195 \\ 246$	48 49	42 43	805 754	465 469	48 3 49 3	535 531	$\frac{12}{11}$
50	825	50 41	175	297	50	43	703	10. 01472	50 3	9. 98528	10
$\frac{51}{52}$	873 921	51 42 52 42	$\frac{127}{079}$	348 399	51 52	44 45	652 601	475 479	$ \begin{array}{ccc} 51 & 3 \\ 52 & 3 \end{array} $	$525 \\ 521$	9
53	9.40968	53 43	10.59032	9. 42450	53	46	10. 57550	482	<i>53</i> 3	518	7
$-\frac{54}{55}$	9. 41016 063	$\frac{54}{55}$ 45	10. 58984 937	$\frac{501}{552}$	54_ 55	47	$\frac{499}{448}$	485 489	$\frac{54}{55}$ $\frac{3}{3}$	515 511	$\frac{-6}{5}$
56	111	56 46	889	603	56	49	397	492	56 3	508	4
57 58	$\frac{158}{205}$	57 46 58 47	842 795	653 704	57 58	50 50	$\frac{347}{296}$	495 499	57 3 58 3	505 501	3 2
59 60	252 9,41300	59 48	748 10. 587 00	755 9. 42805	59 60	51	245 10. 57 195	502	59 3 60 3	498 9. 98 494	1
/	3.41000	00 49	10. 90100	3. 44003	00	04	10. 9/195	10. 01000	00 3	9. 98494	0
104°→ cos " Diff. se		500	ect	" Di	ff.	ton	050	" Diff.	oi-	-75°	
104	→ cos	l .	sec	cot			tan	csc		sin «	-75

TABLE 33.

15°-	→ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos <164°
0	9. 41300		10. 58700	9. 42805	0 0		10. 01506	0 0	9. 98494 60
$\frac{1}{2}$	347 394	$\begin{array}{ccc} 1 & 1 \\ 2 & 2 \end{array}$	653 606	856 906	$egin{pmatrix} 1 & 1 \ 2 & 2 \ 3 & 2 \end{bmatrix}$		$509 \\ 512$	$\begin{array}{ccc} 1 & 0 \\ 2 & 0 \end{array}$	491 59 488 58
3 4	441 488	3 2 4 3	$559 \\ 512$	9. 42957 9. 43007	$\begin{array}{ccc} 3 & 2 \\ 4 & 3 \end{array}$		$516 \\ 519$	$\begin{array}{ccc} 3 & 0 \\ 4 & 0 \end{array}$	484 57 481 56
5	535	5 4	465	057	$\overline{5}$ 4	943	523	5 0	477 55
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	582 9. 41628	6 5 7 5	418 10. 58372	$\frac{108}{158}$	$\begin{array}{ccc} 6 & 5 \\ 7 & 6 \end{array}$		$526 \\ 529$	$\begin{array}{ccc} 6 & 0 \\ 7 & 0 \end{array}$	$ \begin{array}{c cccc} 474 & 54 \\ 471 & 53 \end{array} $
8 9	675 722	8 6 9 7	325	208	8 7 9 7	792	533	8 0	467 52
10	$\frac{722}{768}$	$\frac{9}{10} \frac{7}{8}$	$\frac{278}{232}$	$\frac{258}{308}$	10 8		$\frac{536}{10.01540}$	$\frac{9}{10} \frac{1}{1}$	9. 98460 50
$\begin{array}{c c} 11 \\ 12 \end{array}$	815 861	11 8 12 9	185 139	$\frac{358}{408}$	11 9 12 10		543 547	$\begin{array}{ccc} 11 & 1 \\ 12 & 1 \end{array}$	457 49 453 48
13	908	13 10	092	458	13 11	542	550	13 1	450 47
$\frac{14}{15}$	9. 41954 9. 42001		10. 58 046 10. 57 999	9. 43508 558	$\frac{14}{15} \frac{11}{12}$		553 557	$\frac{14}{15}$ $\frac{1}{1}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
16	047	<i>16</i> 12	953	607	16 13	393	560	16 1	440 44
17 18	093 140	17 13 18 14	907 860	657 707	$egin{array}{cccc} 17 & 14 \\ 18 & 15 \\ \end{array}$		564 567	17 1 18 1	436 43 433 42
$\frac{19}{20}$	$\frac{186}{232}$	$\frac{19}{20}$ $\frac{14}{15}$	$\frac{814}{768}$	$\frac{756}{806}$	19 16 20 16		$\frac{571}{10,01574}$	$\begin{array}{c c} 19 & 1 \\ \hline 20 & 1 \end{array}$	9, 98426 40
21	278	21 16	722	855	21 17	145	578	21 1	422 39
$\begin{bmatrix} 22 \\ 23 \end{bmatrix}$	$\frac{324}{370}$	22 17 23 17	676 630	905 9. 43 954	<i>22</i> 18 <i>23</i> 19	095 10. 56 046	581 585	$\begin{array}{ccc} 22 & 1 \\ 23 & 1 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
24	416	24 18	584	9. 44004	24 20	10. 55 996	588	24 1	412 36
$\frac{25}{26}$	9 42461 507	25 19 26 20	10. 57 539 493	$053 \\ 102$	25 20 26 21		591 595	25 1 26 2	409 35 405 34
27	553	27 21	447	151	27 22	849	598	27 2	402 33
$\begin{array}{c} 28 \\ 29 \end{array}$	599 644	29 22	$\frac{401}{356}$	$ \begin{array}{r} 201 \\ 250 \end{array} $	29 24	750	602 605	29 2	395 31
30 31	690 735	30 23 31 24	$\frac{310}{265}$	299 348	30 25 31 25		10. 01609 612	$\begin{array}{ccc} 30 & 2 \\ 31 & 2 \end{array}$	9. 98391 30 388 29
32	781	32 24	219	397	32 26	603	616	32 2	384 28
33 34	826 872	$\begin{array}{ccc} 33 & 25 \\ 34 & 26 \end{array}$	$174 \\ 128$	9. 44495	$\begin{array}{ccc} 33 & 27 \\ 34 & 28 \end{array}$		619 623	33 2 34 2	381 27 377 26
35	917	35 27	083	544	35 29		627	35 2	373 25
$\begin{bmatrix} 36 \\ 37 \end{bmatrix}$	9. 42 962 9. 43 008	36 27 37 28	10. 57 038 10 56 992	$ \begin{array}{r} 592 \\ 641 \end{array} $	36 29 37 30		630 634	$egin{array}{cccc} 36 & 2 \ 37 & 2 \end{array}$	$\begin{vmatrix} 370 & 24 \\ 366 & 23 \end{vmatrix}$
38 39	053 098	38 29 39 30	947 902	690. 738	38 31 39 32	$\begin{array}{c} 310 \\ 262 \end{array}$	637 641	$\begin{array}{ccc} 38 & 2 \\ 39 & 2 \end{array}$	$ \begin{array}{c cccc} 363 & 22 \\ 359 & 21 \end{array} $
40	143	$\frac{30}{40}$ 30	857	787	40 33	213	10. 01644	40 2	9. 98356 20
$\begin{array}{c c} 41 \\ 42 \end{array}$	$\begin{array}{c} 188 \\ 233 \end{array}$	$\begin{array}{ccc} 41 & 31 \\ 42 & 32 \end{array}$	812 767	836 884	41 34 42 3 4		648 651	41 2 42 2	352 19 349 18
43	278	43 33	722	933	43 35	067	655	43 3	345 17
$\frac{44}{45}$	$\frac{323}{367}$	$\frac{44}{45}$ $\frac{33}{34}$	$\frac{677}{633}$	9. 44981 9. 45029	$\frac{44}{45} \frac{36}{37}$		658	$\begin{array}{c c} 44 & 3 \\ \hline 45 & 3 \end{array}$	342 16 338 15
46 47	412	$\frac{1}{46}$ 35	588 543	$078 \\ 126$	46 38 47 38	922	666 669	46 3 47 3	334 14 331 13
48	457 9. 43502	48 36	10. 56498	174	48 39	826	673	48 3	327 12
49 50	$\frac{546}{591}$	$\frac{-49}{50} = \frac{37}{38}$	$\frac{454}{409}$	$\frac{222}{271}$	$\frac{49}{50}$ 40		676 10. 01680	$\frac{49}{50}$ 3	324 11 9. 98320 10
51	635	<i>51</i> 39	365	319	51 42	681	683	51 3	317 9
52 53	680 724	52 39 53 40	$\begin{array}{c c} 320 \\ 276 \end{array}$	367 9. 45415	52 43 53 43	633 10. 54585	687 691	52 3 53 3	309 7
54	769	54 41	231	463	54 44	537	694	$\begin{array}{c c} \hline & 54 & 3 \\ \hline & 55 & 3 \end{array}$	306 6
55 56	813 857	55 42 56 43	187 143	511 559	55 45 56 46	441	698 701	56 3	299 4
57 58	$901 \\ 946$	57 43 58 44	099 054	606 654	57 47 58 47		705 709	57 3 58 3	$ \begin{array}{c ccc} 295 & 3 \\ 291 & 2 \\ 288 & 1 \end{array} $
59	9. 43990	59 45	10. 56010	702	<i>59</i> 48	298	712	59 3	
60	9. 44034	60 46	10. 55966	9. 45 750	60 49	10. 54250	10. 01/16	60 4	,
105	0 , 000	" Diff.	600	ent	" Diff.	tan	Cac	" Diff.	$\sin \leftarrow 74^{\circ}$
105	°→ cos		sec	cot		тап	csc		Sin 4/4

16°.	→ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos ~163°
0	9. 44034 078	$\begin{array}{c c} \hline 0 & 0 \\ 1 & 1 \end{array}$	10. 55 966 922	9. 45750 797	$\begin{array}{c c} 0 & 0 \\ 1 & 1 \end{array}$	10. 54250 203	10. 017 16 719	$\begin{array}{ccc} \hline 0 & 0 \\ 1 & 0 \end{array}$	9. 98284 60
2	122	2 1	878	845	2 2	155	723	2 0	281 59 277 58
3 4	$166 \\ 210$	$\begin{array}{ccc} 3 & 2 \\ 4 & 3 \end{array}$	834 790	892 940	3 2 4 3		727 730	$\begin{array}{ccc} 3 & 0 \\ 4 & 0 \end{array}$	$ \begin{array}{c cccc} 273 & 57 \\ 270 & 56 \end{array} $
5	253	5 4	747	9. 45987	5 4		734	5 0	266 55
$\frac{6}{7}$	9. 44341	$\begin{array}{ccc} 6 & 4 \\ 7 & 5 \end{array}$	703 10. 55659	9. 46 035 082	6 5 7 5	918	738 741	$\begin{bmatrix} 6 & 0 \\ 7 & 0 \end{bmatrix}$	$ \begin{array}{c cccc} 262 & 54 \\ 259 & 53 \end{array} $
8 9	$\frac{385}{428}$	8 6 9 6	615 572	$\frac{130}{177}$	$\begin{array}{ccc} 8 & 6 \\ 9 & 7 \end{array}$	870 823	745 749	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c cccc} 255 & 52 \\ 251 & 51 \end{array} $
10	472	10 7	528	224	10 8	776	10. 01752	10 1	9. 98248 50
$\begin{array}{c c} 11 \\ 12 \end{array}$	516 559	11 8 12 9		$\frac{271}{319}$	11 9 12 9		756 760	$egin{array}{cccc} 11 & 1 & 1 \ 12 & 1 \end{array}$	$ \begin{array}{c cccc} 244 & 49 \\ 240 & 48 \end{array} $
13 14	602 646	13 9 14 10	398 354	$\frac{366}{413}$	13 10 14 11	634 587	763 767	13 1 14 1	$ \begin{array}{c cccc} 237 & 47 \\ 233 & 46 \end{array} $
15	9. 44689	15 11	10. 55311	460	15 12	540	771	15 1	$\frac{233}{229} \frac{40}{45}$
16 17	733 776	16 11 17 12	$\begin{array}{c c} 267 \\ 224 \end{array}$	9. 46507 554	16 12 17 13	10. 53493 446	774 778	16 1 17 1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
18	819	18 13	181	601	18 14	399	782	18 1	218 42
$\frac{19}{20}$	862 905	$\frac{19}{20} \frac{14}{14}$	138	$\frac{648}{694}$	$\frac{19}{20} \frac{15}{15}$	352	785 10. 01789	$\frac{19}{20} \frac{1}{1}$	9. 98211 40
21 22	948 9. 44 992	21 15		741 788	21 16 22 17		793	21 1	207 39
23	9. 45035	23 16	10. 54965	835	23 18	165	800	$\begin{bmatrix} 22 & 1 \\ 23 & 1 \end{bmatrix}$	204 38 200 37
$\frac{24}{25}$	$\frac{077}{120}$	$\frac{24}{25} \frac{17}{18}$	923 880	$\frac{881}{928}$	$\frac{24}{25} \frac{19}{19}$	$\frac{119}{072}$	804 808	$\begin{array}{c c} 24 & 1 \\ \hline 25 & 2 \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
26	163	26 18	837	9. 46975	26 20	10. 53025	811	26 2	189 34
$\begin{array}{c c} 27 \\ 28 \end{array}$	$\frac{206}{249}$	27 19 28 20		9. 47 021 068	27 21 28 22	10. 52 979 932		27 2 28 2	
29	292	29 21	708	114	29 22	886	823	29 2	177 31
30 31	9. 45334 377	30 21 31 22	10. 54666 623	$\frac{160}{207}$	30 23 31 24	840 793	10. 01826 830	$\begin{array}{c c} 30 & 2 \\ 31 & 2 \end{array}$	9. 98174 30 170 29
32 33	419 462	32 23 33 23		253 299	32 25 33 26	747 701		32 2 33 2	166 28
_34	504	34 24	496	346	_34 _2 6	654	841	34 2	159 26_
35 36	547 589	35 25 36 26	453 411	392 438	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	608 562	845 849	$\begin{array}{ccc} 35 & 2 \\ 36 & 2 \end{array}$	
37	632	<i>37</i> 26	368	484	37 29	516	853	37 2	147 23
38 39	9. 45674 716	38 27 39 28	10. 54326 284	9. 47530 576	38 29 39 30	10. 52470 424	856 860	$\begin{array}{ccc} 38 & 2 \\ 39 & 2 \end{array}$	
40 41	758 801	40 28 41 29	242 199	622 668	$\begin{array}{ccc} 40 & 31 \\ 41 & 32 \end{array}$	378 332	10. 01864 868	$\begin{array}{c c} 40 & 2 \\ 41 & 3 \end{array}$	9. 98136 20 132 19
42	843	42 30	157	714	42 32	286	871	42 3	129 18
43 44	885 927	43 31 44 31	115 073	760 806	43 33 44 34		875 879	43 3	
45	9. 45969	45 32	10. 54031	852	45 35	148	883	45 3	117 15
46 47	9. 46 011 053	47 33	10. 53 989 947	897 943	46 36 47 36	057	887 890	46 3 47 3	110 13
48 49	095 136	48 34 49 35			48 37 49 38	10. 52 011 10. 51 965	894 898	48 3 49 3	
50	178	<i>50</i> 36	822	080	50 39	920	10. 01902	50 3	9. 98098 10
51 52	$ \begin{array}{c} 220 \\ 262 \end{array} $	51 36 52 37	780 738	126 171	51 39 52 40			51 3 52 3	094 9 090 8
53 54	9. 46303 345		10. 53697 655	217 262	53 41 54 42	783 738	913 917	53 3 54 3	090 8 087 7 083 6
55	386	55 39	614	307	55 43	693	921	55 3	079 5 075 4
56 57	428 469	56 40 57 41	572 531	353 398	56 43 57 44			56 3 57 4	$ \begin{array}{c cccc} 075 & 4 \\ 071 & 3 \end{array} $
58	511	58 41	489	443	<i>58</i> 45	557	933	<i>58</i> 4	067 2
59 60	552 9. 46 594	$ \begin{array}{ccc} 59 & 42 \\ 60 & 43 \end{array} $	448 10. 53 406	489 9. 48 534	59 46 60 46	511 10. 51 466	937 10. 01 940	$\begin{array}{ccc} 59 & 4 \\ 60 & 4 \end{array}$	9. 98060 0
106	°→ cos	" Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin ←73°

TABLE 33.

17°.	→ sin	" Diff.	csc	tan	" Diff.	. cot	sec	" Diff.	cos ←162°
0	9. 46594	0 0	10. 53406	9. 48534	0 0			0 0	9. 98060 60
$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	635 676	$\begin{array}{ccc} 1 & 1 \\ 2 & 1 \end{array}$	$\frac{365}{324}$	579 624	$\begin{array}{c c} 1 & 1 \\ 2 & 1 \end{array}$	376	948	$\begin{bmatrix} 1 & 0 \\ 2 & 0 \end{bmatrix}$	056 59 052 58
3 4	717 758	$\begin{array}{ccc} 3 & 2 \\ 4 & 3 \end{array}$	$ \begin{array}{c c} 283 \\ 242 \end{array} $	669 714	$\begin{bmatrix} 3 & 2 \\ 4 & 3 \end{bmatrix}$	331 286		3 0 4 0	048 57 044 56
5	800	$\frac{4}{5}$ 3	200	759	5 4			$\frac{7}{5} = 0$	040 55
$\frac{6}{7}$	841 882	$\begin{array}{ccc} 6 & 4 \\ 7 & 5 \end{array}$	159 118	804 849	$\begin{bmatrix} 6 & 4 \\ 7 & 5 \end{bmatrix}$		964 10. 01968	$\begin{bmatrix} 6 & 0 \\ 7 & 0 \end{bmatrix}$	036 54 9. 98032 53
8	923	8 5	077	894	8 6	106	971	8 1	029 52
9	9. 46 964 9. 47 005	$\frac{9}{10} \frac{6}{7}$	10. 53 036 10. 52 995	939 9. 48984	$-\frac{9}{10} \frac{7}{7}$			$\frac{9}{10}$ $\frac{1}{1}$	025 51 021 50
11	045	11 7	955	9. 49029	11 8	10. 50971	983	11 1	017 49
12 13	086 127	12 8 13 9	914 873	$073 \\ 118$	12 9 13 10			12 1 13 1	$ \begin{array}{c cccc} 013 & 48 \\ 009 & 47 \end{array} $
14	168	14 9	832	163	14 10	837	995	14 1	005 46
$\begin{array}{c c} 15 \\ 16 \end{array}$	209 249	15 10 16 11	791 751	$ \begin{array}{c c} 207 \\ 252 \end{array} $	15 11 16 12		10. 01 999	15 1 16 1	9. 98 001 45 9. 97 997 44
17	290	17 11	710	296	17 12	704	007	17 1	993 43
18 19	9. 47330 371	18 12 19 13	10. 52670 629	$ \begin{array}{r} 341 \\ 385 \end{array} $	18 13 19 14			18 1 19 1	989 42 986 41
20	411	20 13	589	430	20 15			20 1	982 40
$\begin{array}{c c} 21 \\ 22 \end{array}$	$\frac{452}{492}$	21 14 22 15	548 508	9. 49474 519	21 15 22 16			21 1 22 1	978 39 974 38
$\begin{array}{c} 23 \\ 24 \end{array}$	533 573	23 15 24 16	$467 \\ 427$	563 607	23 17 24 18		030	23 2 24 2	970 37 9. 97966 36
$\frac{24}{25}$	613	$\frac{-24}{25} = \frac{10}{17}$	387	652	25 18			$\frac{24}{25}$ $\frac{2}{2}$	962 35
$\frac{26}{27}$	9. 47654 694	26 17 27 18	10. 52346 306	696 740	26 19 27 20			26 2 27 2	958 34 954 33
28	734	28 19	266	784	28 21	216	050	28 2	950 32
$\frac{29}{30}$	$\frac{774}{814}$	$\frac{29}{30} \frac{19}{20}$	$\frac{226}{186}$	828 872	$ \begin{array}{c cccc} & 29 & 21 \\ \hline & 30 & 22 \\ \end{array} $	$\frac{172}{128}$		$\begin{array}{c c} 29 & 2 \\ \hline 30 & 2 \end{array}$	946 31 942 30
31	854	<i>31</i> 21	146	916	31 / 23	084	062	31 2	938 29
32 33	894 934	32 21 33 22	$106 \\ 066$	9. 49 960 9. 50 004	32 24 33 24	10. 50040	066 10. 02070	32 2 33 2	934 28 9. 97930 27
34	9. 47974	34 23	10. 52 026	048	34 25	952		34 2	926 26
35 36	9. 48 014 054	35 23 36 24	10. 51 986 946	092 136	35 26 36 26	908 864		35 2 36 2	$ \begin{array}{c cccc} 922 & 25 \\ 918 & 24 \end{array} $
37	094	37 25	906	180	37 27	820	086	37 2	914 23
38 39	133 173	38 25 39 26	867 827	223 267	38 28 39 29	777		38 3 39 3	910 22 906 21
40	213	40 27	787	311	40 29	689	098	40 3	902 20
$\begin{array}{c c} 41 \\ 42 \end{array}$	$ \begin{array}{c} 252 \\ 292 \end{array} $	41 27 42 28	748 708	$\frac{355}{398}$	41 30 42 31		102 10, 02106	41 3 42 3	898 19 9. 97894 18
43	9. 48332	43 29	10. 51668	442	43 32	558	110	43 3	890 17
$\frac{44}{45}$	$\frac{371}{411}$	$\frac{44}{45} \frac{29}{30}$	$\frac{629}{589}$	9. 50485	$\frac{44}{45} \frac{32}{33}$	$\frac{10.49515}{471}$	114 118	$\frac{44}{45} \frac{3}{3}$	886 16 882 15
46	450	46 31	550	572	46 34	428	122	46 3	878 14
47 48	490 529	47 31 48 32	$510 \\ 471$	$\begin{array}{c} 616 \\ 659 \end{array}$	47 35 48 35	384 341		47 3 48 3	874 13 870 12
49	568	49 _ 33	432	703	49 36		134	49 3	866 11
50 51	607 9. 48647	50 33 51 34	393 10. 51353	746 789	50 37 51 37	$\begin{vmatrix} 254 \\ 211 \end{vmatrix}$	10. 02143	50 3 51 3	861 10 9. 97857 9
52	686	52 35 53 35	$\frac{314}{275}$	833 876	52 38 53 39	167	147	52 3	853 8
53 54	725 764	54 36	275 236	919	54 40	081	155	$ \begin{array}{ccc} 53 & 4 \\ 54 & 4 \end{array} $	849 7 845 6
55 56	803 842	55 37 56 37	197 158	9. 50 962 9. 51 005	55 40 56 41	10. 49038 10. 48995		55 4 56 4	841 5 837 4
57	881	57 38	119	048	57 42	952	167]	57 4	833 3
58 59	920 959	58 39 59 39	080 041	092 135	58 43 59 43			58 4 59 4	829 2 825 1
60	9. 48998		10. 51002	9. 51178			10. 02179	60 4	9. 97821 0
107	°→ cos	" Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin ←72°

18°	⇒ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos ~161°
0	9. 48998 9. 49037	$\begin{array}{ccc} O & O \\ 1 & 1 \end{array}$	10. 51 002 10. 50 963	9. 51178 221	$\begin{array}{ccc} 0 & 0 \\ 1 & 1 \end{array}$			0 0	9. 97821 60
2	076	2 1	924	264	2 1	736	183 188	$\begin{bmatrix} 1 & 0 \\ 2 & 0 \end{bmatrix}$	817 59 812 58
3 4	115 153	$\begin{array}{ccc} 3 & 2 \\ 4 & 3 \end{array}$		$ \begin{array}{c} 306 \\ 349 \end{array} $	3 2 4 3		192 196	3 0	808 57
5	192	$\frac{4}{5}$ $\frac{3}{3}$		392	$\frac{4}{5}$ 3		200	$\frac{4}{5}$ $\frac{0}{0}$	804 56 800 55
6	231	6 4	769	435	6 4	565	204	6 0	796 54
7 8	269 308	7 4 8 5		$\frac{478}{520}$	7 5 8 6		$ \begin{array}{c c} 208 \\ 212 \end{array} $	7 0 8 1	792 53 788 52
9_	347	9 6		563	9 6		216	9 1	784 51
16 11	9. 49385 424	10 6 11 7	10. 50615 576	9. 51606 648	10 7 11 8		10.02221 225	$\begin{vmatrix} 10 & 1 \\ 11 & 1 \end{vmatrix}$	9. 97779 50 775 49
12	462	12 8	538	691	12 8	309	229	12 1	771 48
13 14	500 539	13 8 14 9	· 500 461	734 776	13 9 14 10		233 237	13 1 14 1	767 47 763 46
15	577	15 9	423	819	15 10	181	241	15 1	759 45
$\begin{array}{c c} 16 \\ 17 \end{array}$	615 654	$\begin{array}{ccc} 16 & 10 \\ 17 & 11 \end{array}$	385 346	861 903	$\begin{array}{ccc} 16 & 11 \\ 17 & 12 \end{array}$		$ \begin{array}{c c} 246 \\ 250 \end{array} $	$\begin{bmatrix} 16 & 1 \\ 17 & 1 \end{bmatrix}$	754 44 750 43
18	9. 49692	<i>18</i> 11	10. 50308	946	18 13	054	254	18 1	746 42
$\frac{19}{20}$	$\frac{730}{768}$	$\frac{19}{20} \frac{12}{13}$	$\frac{270}{232}$	9. 51 988 9. 52 031	$\frac{19}{20}$ $\frac{13}{14}$	10. 48012	258 10. 02262	$\frac{19}{20} \frac{1}{1}$	742 41 9. 97738 40
21	806	<i>21</i> 13	194	073	21 15	927	266	21 1	734 39
$\begin{array}{c} 22 \\ 23 \end{array}$	844 882	22 14 23 14		115 157	22 15 23 16		$ \begin{array}{c c} 271 \\ 275 \end{array} $	22 2 23 2	729 38 725 37
24	920	24 15	089	200	24 17	800	279	24 2	721 36
25 26	958 9. 49 996	25 16 26 16	042 10. 50 004	242 284	25 17 26 18			25 2 26 2	717 35
$\frac{20}{27}$	9. 49 990 9. 50 034		10. 49 966	9. 52326	27 19		292	26 2 27 2	713 34 708 33
28 29	072 110	28 18 29 18	928 890	$\frac{368}{410}$	28 20 29 20		296 300	28 2 29 2	704 32 700 31
30	148	30 19	852	452	$\frac{29}{30} \frac{20}{21}$		10. 02304	$\frac{z9}{30}$ $\frac{z}{2}$	9. 97696 30
31	185	31 20	815	494	31 22	506	309	31 2	691 29
32 33	223 261	32 20 33 21	777 739	536 578	32 22 33 2 3		313 317	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	687 28 683 27
34	298	34 21	702	620	34 24		321	34 2	679 26
35 36	9. 50336 374	35 22 36 23	10. 49664 626	9. 52661 703	35 24 36 25		326 330	$\begin{array}{ccc} 35 & 2 \\ 36 & 3 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
37	411	37 23	589	745	37 26	255	334	37 3	666 23
38 39	449 486	38 24 39 25	551 514	787 829	38 27 39 27		338 343	38 3 39 3	$\begin{array}{c cc} 662 & 22 \\ 657 & 21 \end{array}$
40	523	40 25	477	870	40 28		10. 02347	40 3	9. 97653 20
$\frac{41}{42}$	561 598	41 26 42 26	$\frac{439}{402}$	$912 \\ 953$	41 29 42 29		351 355	41 3 42 3	$egin{array}{c c} 649 & 19 \\ 645 & 18 \\ \hline \end{array}$
43	635	43 27	365	9. 52995	43 30	10. 47005	360	43 3	640 17
$\frac{44}{45}$	9. 50673 710	$\frac{44}{45} \frac{28}{28}$	$\frac{10.\ 49327}{290}$	9. 53 037	$\frac{44}{45}$ 31	10. 46963 922	$\frac{364}{368}$	$\begin{array}{rr} 44 & 3 \\ \hline 45 & 3 \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
46	747	46 29	253	120	46 32	880	372	46 3	628 14
47 48	784 821	47 30 48 30	216 179	$\frac{161}{202}$	47 33 48 34		377 381	47 3 48 3	623 13 619 12
49	858	49 31	142	244	49 34	756	385	49 3	615 11
50 51	896 933	50 31 51 32	104 067	285 327	50 35 51 36	715 673	10. 02390 394	$\begin{bmatrix} 50 & 4 \\ 51 & 4 \end{bmatrix}$	9. 97610 10 606 9
52	9. 50 970	<i>52</i> 33	10. 49 030	9. 53368	<i>52</i> 36	10. 46632	398	52 4	602 8
53 54	9. 51 007 043	53 33 54 34	10. 48 993 957	409 450	53 37 54 3 8		403 407	53 4 54 4	597 7 593 6
55	080	55 35	920	492	55 38	508	411	55 4	589 5
56 57	117 154	56 35 57 36	883 846	533 574	$\begin{array}{ccc} 56 & 39 \\ 57 & 40 \end{array}$		$\frac{416}{420}$	$\begin{array}{ccc} 56 & 4 \\ 57 & 4 \end{array}$	584 4 580 3 576 2
58	191	<i>58</i> 37	809	615	<i>58</i> 41	385	424	<i>58</i> 4	576 2
59 60	9. 51 264	$\begin{array}{ccc} 59 & 37 \\ 60 & 38 \end{array}$	773 10. 487 36	656 9. 53 697	$\begin{array}{ccc} 59 & 41 \\ 60 & 42 \end{array}$	344 10. 46 303	429 10. 02 433	$\begin{array}{ccc} 59 & 4 \\ 60 & 4 \end{array}$	571 1 9. 97 567 0
<u></u>	°→ cos	" Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin ← 71 °

TABLE 33.

19°-	⇒ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos ~16 (0°
0 1	9. 51264	0 0	10. 48736	9. 53697	0 0	10. 46 303	10. 02 433	0 0	9. 97567 6	30
1	301	1 1	699	738	1 1	262	437	1 0		59
$\frac{2}{3}$	338 374	$egin{array}{cccccccccccccccccccccccccccccccccccc$	662 626	779 820	2 1 3 2	$\frac{221}{180}$	$\frac{442}{446}$	$egin{array}{ccc} \mathcal{Z} & 0 \ \mathcal{Z} & 0 \end{array}$		58 57
4	411	4 2	589	861	4 3	139	450	4 0		56
5 6	447 484	5 3 6 4		902 943	$\begin{array}{ccc} 5 & 3 \\ 6 & 4 \end{array}$	$098 \\ 057$	$455 \\ 459$	$\begin{array}{ccc} 5 & 0 \\ 6 & 0 \end{array}$		55 54
7	520	7 4	480	9. 53984	7 5	10. 46016	464	7 1	536 5	53
8 9	557 593	8 5 9 5		9. 5 4025 065	8 5 9 6	10. 45 975 935	$\frac{468}{472}$	$\begin{bmatrix} 8 & 1 \\ 9 & 1 \end{bmatrix}$		$\frac{52}{51}$
10	9. 51629	10 6	10. 48371	106	10 7		10. 02477	10 1		50
$\begin{array}{c c} 11 \\ 12 \end{array}$	666 70 2	11 7 12 7		147 187	$\begin{array}{c cc} 11 & 7 \\ 12 & 8 \end{array}$			$\begin{array}{c cccc} & 11 & 1 \\ & 12 & 1 \end{array}$		49 48
13	738	13 8	262	228	13 9	772	490	13 1	510 4	47
$\frac{14}{15}$	$\frac{774}{811}$	14 8 15 9		$\frac{269}{309}$	$\frac{14}{15} \frac{9}{10}$		$\frac{494}{499}$	$\frac{14}{15}$ $\frac{1}{1}$		$\frac{46}{45}$
16	847	16 10	153	9. 54350	16 11	10. 45650	503	16 1	497 4	44
17 18	883 919	17 10 18 11		390 431	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	610 569		17 1 18 1		$\frac{43}{42}$
19	955	19 11	045	471	19 13	529	516	19 1	484 4	41
20 21	9. 51 991 9. 52 027	20 12 21 12			20 13 21 14			$\begin{array}{c c} 20 & 1 \\ 21 & 2 \end{array}$		40 39
22	063	22 13	937	593	22 15	407	530	22 2	470 3	38
$\frac{23}{24}$	099 135	23 14 24 1 4		633 9. 54673	$\begin{bmatrix} 23 & 15 \\ 24 & 16 \end{bmatrix}$			23 2 24 2		37 36
25	171	25 15	829	714	25 17	286	543	25 2	457 3	35
26	207	26 15 27 16			26 17 27 18			26 2 27 2		$\begin{array}{c} 34 \\ 33 \end{array}$
27 28	$\frac{242}{278}$	28 17			28 19		556	28 2	444 3	32
29	314	29 17			$\frac{29}{30} \frac{19}{20}$		$ \begin{array}{r} 561 \\ \hline 10.02565 \end{array} $	$\frac{29}{30} = \frac{2}{2}$		$\frac{31}{30}$
30 31	9. 52350 385		3 10. 47650 615		30 20			31 2	430 2	30 29
32	421	32 19			32 21 33 22					$\begin{array}{c c} 28 \\ 27 \end{array}$
33	456 492				34 23					$\frac{2}{26}$
35	527				35 23					$\begin{array}{c} 25 \\ 24 \end{array}$
36 37	563 598				36 24 37 25					$\frac{24}{23}$
38	634	38 2	366 3 10. 47331	235	38 25 39 26					$\frac{22}{21}$
39	9. 52669				40 27		10. 02610			$\frac{21}{20}$
41	740	41 2	4 260	9. 55355						19
42 43	775 811				43 29	566		43 3	376	18 17
44	846	44 20	6 154	474	44 29			44 3		16_
45 46	881 916				.45 30 46 3 1			46 3		15 14
47	951	47 28	8 049	593	47 31	407	642	47 3	358	13 12
48 49	9. 52 986 9. 53 021	1 10 0	9 10. 47 014 9 10. 46 979		1			10 4	349	11
50	056	50 30	944	712	50 33	288	10. 02656	50 4	9, 97344	10
51 52	092 126	51 30 52 3		752 791	52 35	5 209	665	52 4	335	9
53	161	53 3	2 839	831	53 35	169	669	53 4	331	7 6
54 55	196				-		678	55 4		5
56	266	56 3	3 734	949	56 37		tl 683	56 4		4
57 58	301 336		4 664	4 9. 56 028	58 39	10. 43972	692	58 4	308	$\frac{3}{2}$
59	370 9. 53 405	59 3		067	59 39		697 3 10. 027 01			1 0
60	1 V. 33400	00 31	10. 40098	9. 30107	40	10. 40090	10. 02101			
100	0	" Diff.	600	ant	" Diff.	tan	050	" Diff.	sin ←7	↑ 7 ∩ 0
109)°→ cos		sec	cot		tall	csc		SIII 4-/	7 0 °

0 1 2 3	9. 534 05 440 475 509	$\begin{array}{ccc} 0 & 0 \\ 1 & 1 \end{array}$	10 40505			1				,
2	475	1 1		9. 56107	0	0	10. 43 893	10. 02701	0 0	9. 97299 60
2			560 525	146 185	1	1	854 815	706 711	1 0	
0		$egin{array}{cccc} \mathcal{Z} & 1 \ \mathcal{Z} & 2 \end{array}$		$\frac{100}{224}$	2 3	2	776	715	2 0 3 0	
4	544	4 2	456	264	4	3	736	720	4 0	
5	578	5 3		303	5	3	697	724	5 0	
6 7	613 647	$\begin{array}{ccc} 6 & 3 \\ 7 & 4 \end{array}$		342 9. 56381	$\frac{6}{7}$	4	658 10. 43619	729 734	$egin{array}{ccc} 6 & 0 \ 7 & 1 \end{array}$	
8	682	8 5	318	420	8	5	580	738	8 1	262 52
$\frac{9}{10}$	9. 53716	$\frac{9}{10}$ 6	10. 46284	$\frac{459}{498}$	$\frac{9}{10}$	$\frac{-6}{6}$	541	743 10, 02748	$\frac{9}{10}$ 1	
11	785	11 6		537	11	7	463	752	11 1	
12	819	12 7		576	12	8	424	757	12 1	243 48
13 14	854 888	13 7 14 8		$\begin{array}{c} 615 \\ 654 \end{array}$	13 14	8 9	$ \begin{array}{r} 385 \\ 346 \end{array} $	762 766	13 1 14 1	
15	922	15 8		9. 56693	15	10	10. 43307	771	15 1	
16	957	16 9		732	16	10	268		16 1	
17 18	9. 53991 9. 54025		10. 46009 10. 45975	771 810	17 18	11 12	229 190	780 785	17 1 18 1	
19	059	19 11		849	19	$\overline{12}$	151	790	19 1	210 41
20	093	20 11		887	20	13		10. 02794	20 2	
$\begin{array}{c c} 21 \\ 22 \end{array}$	$127 \\ 161$	21 12 22 12		926 9 . 56 965	21 22	13 14	074 10. 43 035	799 804	21 2 22 2	201 39 196 38
23	195	23 13	805	9. 57004	23	15	10. 42996	808	23 2	192 37
24_	229	24 14		042	24	15	958	813	24 2	
$\begin{array}{ c c c c } 25 \\ 26 \\ \end{array}$	263 9. 54297	25 14 26 15		$081 \\ 120$	25 26	16 17	919 880		25 2 26 2	
27	331	27 15	669	158	27	17	842	827	27 2	173 33
$\begin{array}{c c} 28 \\ 29 \end{array}$	365 39 9	28 16 29 16		197	28 29	18	803		28 2	
$\frac{-29}{30}$	433	29 16 30 17		$\frac{235}{274}$	30	19 19	$\frac{765}{726}$	837 10, 02841	$\frac{29}{30}$	163 31 9, 97159 30
31	466	31 17	534	312	31	20	688	846	31 2	154 29
32 33	9. 54500 534	32 18 33 19	10. 45500 466	9. 57351 389	32 33	21 21	10. 42649 611	851 855	32 3 33 3	
34	567	34 19		428	34	22	572	860	34 3	
35	601	35 20		466	35	22	534	865	35 3	135 25
$\frac{36}{37}$	635 668	36 20 37 21		504 543	36 37	23 24	496 457	870 874	36 3 37 3	
38	702	<i>38</i> 21	298	581	38	24	419		38	
39	735	39 22		619	39	25	381	884	39 3	
40 41	9. 54769 802	40 23 41 23		9. 57658 696	40	26 26	10. 42342 304	10. 02889 893	40 3	
42	836	42 24	164	734	42	27	266	898	42 3	102 18
43 44	869 903	43 . 24		772 810	43	28 28	228		43 3	097 17
$\frac{44}{45}$	936	$\frac{44}{45}$ 25		849	44	$\frac{28}{29}$	190	$\frac{908}{913}$	44 8	
46	9. 54969	46 26	10. 45031	887	46	30	113	917	46 4	083 14
47 48	9 . 55 003 036	47 26 48 27		925 9 . 57 963	47	30 31	075 10. 42037	$922 \\ 927$	47 4	
49	069	49 28	931		49		10. 42037		49 4	
50	102	50 28	898	039	50	32	961	10. 02937	50 4	9. 97063 10
$\begin{array}{c c} 51 \\ 52 \end{array}$	$136 \\ 169$	51 29 52 29		077 115	51 52	33 33		941 946	51 4	
53	9. 55202	53 30	798 (153	53	34	847	951	53 4	049 7
54	235		10. 44765	191	54	35		956	54 4	044 6
55 56	268 301	55 31 56 32	732 699	9. 58229 267	55 56	35 36	10. 41771 733	961 965	55 4 56 4	$ \begin{array}{c cccc} 039 & 5 \\ 035 & 4 \end{array} $
57	334	57 32	666	304	57	37	696	970	57 4	030 3
58 59	367 400	58 33 59 33		342 380	58 59	37 38	658 620	975	58 5	025 2
60	9. 55 433		10. 44567		60			10. 02 985	59 5 60 5	
1	°→ cos	" Diff.	sec	cot	" Dif		tan	csc	" Diff.	sin ←69

TABLE 33.

21°-	⇒ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos ←1	58°
0	9. 55 433		10. 44567	9. 58418		0 10. 41582		0 0	9. 97015	60
$\begin{array}{c c} 1 \\ 2 \end{array}$	$\frac{466}{499}$	$\begin{array}{ccc} 1 & 1 \\ 2 & 1 \end{array}$	534 501	$\frac{455}{493}$		1 545 1 507		$\begin{bmatrix} 1 & 0 \\ 2 & 0 \end{bmatrix}$	010 005	59 58
3	532	3 2	468	531	3	2 469	10. 02 999	3 0	9. 97001	57
$-\frac{4}{5}$	564 597	<u>4</u> 2 5 3	$\frac{436}{403}$	$\frac{569}{606}$		$\frac{2}{3}$ $\frac{431}{394}$	10. 03 004 009	$\frac{4}{5} \frac{0}{0}$	9. 96996	$\frac{56}{55}$
6	630	$\begin{array}{ccc} & o & o \\ 6 & 3 \end{array}$	370	644		356		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	986	$\frac{55}{54}$
7	663	7 4	337	681 9. 58719		$\begin{vmatrix} 4 & 319 \\ 5 & 10. & 41281 \end{vmatrix}$	019 024	8 1	981 976	$\frac{53}{52}$
8 9	695 9. 55728	$\begin{array}{ccc} 8 & 4 \\ 9 & 5 \end{array}$	305 10. 44272	757	_	6 243		$\begin{array}{c c} 0 & 1 \\ 9 & 1 \end{array}$	971	51
10	761	10 5	239	794		6 206		10 1	966	50
$\begin{array}{c c} 11 \\ 12 \end{array}$	793 826	11 6 12 6	$\begin{vmatrix} 207 \\ 174 \end{vmatrix}$	832 869		7 168 7 131	$038 \\ 043$	11 1 12 1	962 957	49 48
13	858	13 7	142	907	13	8 093	10. 03048	13 1	9. 96952	47
$\frac{14}{15}$	891 923	$\frac{14}{15} \frac{7}{8}$	$\frac{109}{077}$	944 9. 58 981		9 056 9 10. 41019		$\frac{14}{15} \frac{1}{1}$	$\frac{947}{942}$	$\frac{46}{45}$
16	925 956	16 9	044	9. 59 019	16 1		063	16 1	937	44
17	9. 55988		10. 44012	$056 \\ 094$	17 1 18 1				932 927	$\frac{43}{42}$
18 19	9. 56 021 053	18 10 19 10	10. 43979 947	131	18 1 19 1			19 2	922	41
20	085	20 11	915	168	20 1	832	083	20 2	917	40
$\begin{bmatrix} 21 \\ 22 \end{bmatrix}$	118 150	21 11 22 12	882 850	$ \begin{array}{c} 205 \\ 243 \end{array} $	21 1 22 1		088 10. 03093	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	912	39 38
23	182	23 12	818	280	23 1	4 720	097	. 23 2	903	37
24	$\frac{215}{247}$	$\frac{24}{25} \frac{13}{13}$	785 753	317 9. 59354	$\frac{24}{25} \frac{1}{1}$	_		$\begin{array}{c cc} 24 & 2 \\ \hline 25 & 2 \end{array}$	898 893	$\frac{36}{35}$
$\begin{bmatrix} 25 \\ 26 \end{bmatrix}$	247	25 13 26 14	721	391	26 1				888	34
27	311	27 14	689	429	27 1					33
$\frac{28}{29}$	9. 56343 375	28 15 29 16	10. 43657 625	$\frac{466}{503}$	28 1 29 1			$\begin{array}{cccc} 28 & 2 \\ 29 & 2 \end{array}$	878 873	$\frac{32}{31}$
30	408	30 16	592	540	30 1	9 460	132	30 2	868	30
$\frac{31}{32}$	$\frac{440}{472}$	31 17 32 17	560 528	577 614	31 1 32 2		10. 03137 142	31 3 32 3	9. 96863 858	$\frac{29}{28}$
33	504	<i>33</i> 18	496	9. 59651	33 2	0 10. 40349	147	33 3	853	27
34	536	34 18		688	$\frac{34}{25}$ 2	_		$\begin{array}{c c} 34 & 3 \\ \hline 35 & 3 \end{array}$	848	26
35 36	568 599	35 19 36 19	432 401	$725 \\ 762$	35 2 36 2				843 838	$\frac{25}{24}$
37	631	37 20	369	799	37 2				833	23
38 39	9. 56663 695	38 20 39 21	10. 43337 305	835 872	38 2 39 2			38 3 39 3	828 823	$\frac{22}{21}$
40	727	40 21	273	909	40 2			40 3	9. 96818	20
$\frac{41}{42}$	759 790	41 22 42 22		946 9. 59 983	$\begin{array}{c cccc} 41 & 2 \\ 42 & 2 \end{array}$				813 808	19 18
43	822	43 23	178	9. 60019	43 2	7 10. 39981	197	43 4	803	17
44 45	854 886	$\frac{44}{45} \frac{24}{24}$	146	$\frac{056}{093}$	$\begin{array}{c cccc} & 44 & 2 \\ \hline & 45 & 2 \\ \end{array}$			$\begin{array}{c cccc} 44 & 4 \\ \hline 45 & 4 \end{array}$	$\frac{798}{793}$	$\frac{16}{15}$
46	917	46 25	083	130	46 2	8 870	212	46 4	788	14
47 48	949 9. 56 980	47 25 48 26	051 10. 43 020	$ \begin{array}{c} 166 \\ 203 \end{array} $	47 2 48 3			47 4 48 4	783 778	$\frac{13}{12}$
49	9. 57012		10. 42988	$\frac{203}{240}$	49 3				772	11
50	044	50 27	956	276	50 3	724	10. 03233 238	50 4	9. 96767	10
51 52	075 107	$\begin{array}{ccc} 51 & 27 \\ 52 & 28 \end{array}$		9. 60313 349	51 3 52 3			52 4	762 757	9 8
53	138	<i>53</i> 28	862	386	53 3	3 614	248	53 4	752 747	8 7 6
$\frac{54}{55}$	$\frac{169}{201}$	$\frac{54}{55}$ 29		$\frac{422}{459}$	$\frac{54}{55} \frac{3}{3}$	_		$\frac{54}{55} \frac{4}{5}$	742	
56	232	<i>56</i> 30	768	495	56 3	505	263	56 5	737	5 4 3 2 1
57 58	$ \begin{array}{c c} 264 \\ 295 \end{array} $	57 30 58 31		532 568	57 3 58 3				732 727	2
59	326	59 32	674	605	59 3	6 395	278	59 5	722	
60	9. 57 358	60 32	10. 42642	9. 60641	60 3	7 10. 39359	10. 03283	$\frac{60}{}$ 5	9. 96717	
111	o⇒ cos	" Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin ←	68°

220.	→ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos +157°
,									*
0	9. 57358	0 0		9. 60641	0 0			0 0	9. 96717 60
$\frac{1}{2}$	389 420	$\begin{array}{ccc} 1 & 1 \\ 2 & 1 \end{array}$	611 580	677 714	$\begin{bmatrix} & 1 & 1 \\ 2 & 1 \end{bmatrix}$	323 286	289 294	$\begin{bmatrix} 1 & 0 \\ 2 & 0 \end{bmatrix}$	711 59 706 58
3	451	3 2	. 549	750	3 2	250	299	3 0	701 57
$\frac{4}{5}$	$\frac{482}{514}$	$\frac{4}{5}$ $\frac{2}{3}$	518 486	$\frac{786}{823}$	$\frac{4}{5}$ $\frac{2}{3}$	$\frac{214}{177}$	304	$\frac{4}{5} \frac{0}{0}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
6	545	6 3	455	859	6 4	141	314	6 1	686 54
7 8	576 607	7 4 8 4	$\begin{vmatrix} 424 \\ 393 \end{vmatrix}$	895 931	7 4 8 5	105 069	$\frac{319}{324}$	$\begin{bmatrix} 7 & 1 \\ 8 & 1 \end{bmatrix}$	681 53 676 52
9	638	9 5	362	9. 60967		10. 39033	330	9 1	670 51
10 11	9. 57669	10 5 11 6		9. 61004	$\begin{array}{cccc} 10 & 6 \\ 11 & 7 \end{array}$			10 1	9. 96665 50
12	700 731	12 6		$040 \\ 076$	$egin{array}{c c} 11 & 7 \\ 12 & 7 \end{array}$	960 924	$\begin{vmatrix} 340 \\ 345 \end{vmatrix}$	11 1 12 1	660 49 655 48
13	762	13 7 14 7	238	112	13 8	888	350	13 1	650 47
$\frac{14}{15}$	793 824	$\frac{14}{15} \frac{7}{8}$	$\frac{207}{176}$	148 184	$\frac{14}{15}$ 8	$\frac{852}{816}$	355 360	$\frac{14}{15}$ $\frac{1}{1}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
16	855	16 8	145	220	16 10	780	. 366	16 1	634 44
17 18	885 916	17 9 18 9	115 084	9. 61256 292	17 10 18 11	10. 38744 708	371 376	$\begin{array}{c cc} 17 & 1 \\ 18 & 2 \end{array}$	629 43 624 42
19	947	19 10	053	328	19 11	672	381	19 2	619 41
20 21	9. 57 978 9. 58 008	20 10 21 11	10. 42 022 10. 41 992	364 400	20 12 21 13	636 600		20 2 21 2	9. 96614 40
$\frac{21}{22}$	039	22 11	961	436	22 13		392 397	$egin{pmatrix} 21 & 2 \ 22 & 2 \end{bmatrix}$	608 39 603 38
23	070	23 12		472	23 14	528	402	23 2	598 37
$\frac{24}{25}$	101	$\frac{24}{25}$ 13		9. 61508 544	24 14 25 15	10. 38492	$\frac{407}{412}$	$\begin{array}{c c} 24 & 2 \\ \hline 25 & 2 \end{array}$	593 36 588 35
26	162	26 13	838	579	26 15	421	418	26 2	582 34
27 28	$ \begin{array}{c} 192 \\ 223 \end{array} $	27 14 28 14	808 777	615 651	27 16 28 17	385 349	423 428	27 2 28 2	577 33 572 32
29	9. 58253		10. 41747	687	29 17	313	433	29 3	567 31
30 31	284 314	30 15 31 16	716 686	722 9. 61758	30 18 31 18	278 10, 38242	10. 03438 444	30 3 31 3	9. 96562 30 556 29
32	345	32 16		794	32 19	206	449	32 3	556 29 551 28
33 34	375 406	33 17 34 17	625 594	830 865	33 20 34 20	170 135	454 459	33 3 34 3	546 27 541 26
$\frac{34}{35}$	436	$\frac{34}{35}$ 18	564	901	$\frac{37}{35}$ 21	099	465	$\frac{34}{35}$ $\frac{3}{3}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
36	467	36 18	533	936	36 21	064	470	<i>36</i> 3	530 24
37 38	9. 58497 527	37 19 38 19	10. 41503 473	9. 61 972 9. 62 008	37 22 38 23	10. 38 028 10. 37 992	$\frac{475}{480}$	37 3 38 3	525 23 520 22
39	557	39 20	443	043	<i>39</i> 23	957	486	39 3	514 21
40 41	588 618	40 20 41 21	412 382	$079 \\ 114$	40 24 41 2 4	921 886	10, 03491 496	40 3 41 4	9. 96509 20 504 19
42	648	42 21	352	150	42 25	850	502	42 4	498 18
43	678 709	43 22 44 22	$\frac{322}{291}$	$\frac{185}{221}$	43 26 44 26	815 779	$507 \\ 512$	43 4 44 4	493 17 488 16
45	9. 58739	45 23	10. 41261	9. 62256	45 27	10. 37744	517	45 4	483 15
46	769	46 23 47 24	231 201	292	46 27 47 28	708 673	523	46 4	477 14
47 48	799 829	47 24 48 24	171	$\frac{327}{362}$	47 28 48 29	638	528 533	47 4 48 4	$ \begin{array}{c cccc} 472 & 13 \\ 467 & 12 \end{array} $
49	859	49 25	141	398	49 29	602	539	49 4	461 11
50 51	889 919	50 25 51 26	111 081	433 468	50 30 51 30	567 532	10. 03544 549	50 4 51 4	9. 96456 10 451 9
52	949	<i>52</i> 26	051	9. 62504	<i>52</i> 31	10. 37496	555	52 5	
53 54	9. 58 979 9. 59 009	53 27 54 27	10. 41 021 10. 40 991	539 574	53 32 54 32	$ \begin{array}{c c} 461 \\ 426 \end{array} $	560 565	53 5 54 5	445 8 440 7 435 6
55	039	55 28	961	609	55 33	391	571	55 5	429 5
56 57	069 098	56 28 57 29	931	645 680	56 33 57 34	355 320	576 581	56 5 57 5	424 4 419 3 413 2 408 1
58	128	<i>58</i> 29	872	715	58 35	285	587	<i>58</i> 5	413 2
59 60	158 9. 59 188	$\begin{array}{ccc} 59 & 30 \\ 60 & 31 \end{array}$	842 10. 40 812	750 9. 627 85	$\begin{array}{ccc} 59 & 35 \\ 60 & 36 \end{array}$	250 10. 37 215	592 10. 03 597	<i>69</i> 5 60 5	408 1 9. 96 403 0
/	5. 55100			5. 02.00		-0.0.210	- 5. 50001		
$112^{\circ} \rightarrow \cos$ "Diff. sec			cot	" Diff.	ton	CCC	" Diff.	sin \(\cdot 67^\circ	
112	→ cos		sec	COL		tan	csc		sm ←0/ _°

TABLE 33.

23°	→ sin	" Diff.	csc	tan	'' Diff.	cot	-sec	" Diff.	cos ~156°
0	9. 59188	0 0		9. 62785	0 0		10. 03597	0 0	9. 96403 60
$\frac{1}{2}$	$ \begin{array}{c c} 218 \\ 247 \end{array} $	$\begin{bmatrix} 1 & 0 \\ 2 & 1 \end{bmatrix}$	782 753	820 855	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	145	603 608	$\begin{array}{ccc} 1 & 0 \\ 2 & 0 \end{array}$	397 59 392 58
3	277 307	$\begin{array}{ccc} 3 & 1 \\ 4 & 2 \end{array}$	723 693	890 926	$\begin{array}{c c} 3 & 2 \\ 4 & 2 \end{array}$	110 074	613 619	3 0	
$-\frac{4}{5}$	336	$\frac{4}{5} \frac{2}{2}$	664	961	$\frac{4}{5}$ $\frac{2}{3}$		$\frac{619}{624}$	$\frac{4}{5} \frac{0}{0}$	376 55
6	366	6 3	634	9. 62 996	6 3	10. 37004	630	6 1	370 54
7 8	$\frac{396}{425}$	7 3 8 4	604 575	9. 63 031 066	7 4 8 5		635 640	7 1 8 1	365 53 360 52
9	9. 59455	9 4	10. 40545	101	9 5	899	646	9 1	354 51
10 11	484 514	10 5 11 5	516 486	135 170	10 6 11 6		10. 03651 657	10 1 11 1	9. 96349 50 343 49
12	543	<i>12</i> 6	457	205	12 7	795	662	12 1	338 48
13 14	573 602	13 6 14 7	427 398	$ \begin{array}{c c} 240 \\ 275 \end{array} $	13 7 14 8		667 673	13 1 14 1	333 47 327 46
15	632	15 7	368	310	15 9	690	678	<i>15</i> 1	322 45
$\begin{array}{c c} 16 \\ 17 \end{array}$	661 690	16 8 17 8	339 310	9. 63345 379	16 9 17 10		684 689	$\begin{array}{ccc} 16 & 1 \\ 17 & 2 \end{array}$	316 44 311 43
18	9. 59720	18 9	10. 40280	414	18 10	586	695	18 2	305 42
$\frac{19}{20}$	$-\frac{749}{778}$	$\frac{19}{20} \frac{9}{10}$	$\frac{251}{222}$	$\frac{449}{484}$	$\frac{19}{20} \frac{11}{12}$		700 10. 03706	$\frac{19}{20} \frac{2}{2}$	300 41 9. 96294 40
21	808	21 10	192	519	21 12	481	711	21 2	289 39
$\frac{22}{23}$	837 866	22 11 23 11	163 134	553 588	22 13 23 13		$716 \\ 722$	22 2 23 2	284 38 278 37
24	895	24 12	105	623	24 14		727	24 2	273 36
25	924	25 12	076	9. 63657	25 14		733	25 2	267 35
$\frac{26}{27}$	954 9. 59 983	26 13 27 13	046 10. 40 017	$\frac{692}{726}$	$\begin{array}{cccc} 26 & 15 \\ 27 & 16 \end{array}$		738 744	$\begin{array}{ccc} 26 & 2 \\ 27 & 2 \end{array}$	$ \begin{array}{c ccc} 262 & 34 \\ 256 & 33 \end{array} $
28	9. 60012	28 14	10. 39988	761	28 16		749	28 3	251 32
$\frac{29}{30}$	$\frac{041}{070}$	$\frac{29}{30} \frac{14}{15}$	$\frac{959}{930}$	796 830	$\frac{29}{30} \frac{17}{17}$		755 10. 03760	$\frac{29}{30} \frac{3}{3}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
31	099	<i>31</i> 15	901	865	<i>31</i> 18	135	766	31 3	234 29
32 33	128 157	32 15 33 16	872 843	899 934	32 1 8 33 19		771 777	32 3 33 3	229 28 223 27
34	186	34 16	814	9. 63 968	_34 20	10. 36032	782	34 _ 3	218 26
35 36	$ \begin{array}{c c} 215 \\ 244 \end{array} $	35 17 36 17	785 756	9. 64003 037	\$5 20 \$6 21	10. 35 997 963	788 793	$\begin{array}{ccc} 35 & 3 \\ 36 & 3 \end{array}$	$ \begin{array}{c cccc} 212 & 25 \\ 207 & 24 \end{array} $
37	273	<i>37</i> 18	727	072	37 21	928	799	37 3	201 23
38 39	302 9. 60331	38 18 39 19	698 10. 39669	106 140	38 22 39 22		804 810	38 3 39 4	$ \begin{array}{c cccc} 196 & 22 \\ 190 & 21 \end{array} $
40	359	40 19	641	175	40 23		10. 03815	$\frac{-60}{40}$ 4	9. 96185 20
41 42	388 417	41 20 42 20	$\frac{612}{583}$	$\frac{209}{243}$	41 24 42 24	791 757	821 826	41 4 42 4	179 19 174 18
43	446	43 21	554	9. 64278	43 25	10. 35722	832	43 4	168 17
44	474	44 21	526	$\frac{312}{246}$	44 25		838	44 4	162 16
$\frac{45}{46}$	503 532	45 22 46 22	497 468	346 381	45 26 46 26		843 849	$\begin{array}{ccc} 45 & 4 \\ 46 & 4 \end{array}$	157 15 151 14
47	561	47 23	439	415	47 27	585	854	47 4	146 13
48 49	589 9. 60618		411 10. 39382	449 483	48 28 49 28	551 517	860 865	48 4 49 4	$ \begin{array}{c cccc} 140 & 12 \\ 135 & 11 \end{array} $
50	646	50 24	354	517	50 29	483	10. 03871	50 5	9. 96129 10
$\frac{51}{52}$	675 704	51 25 52 25	325 296 268	9. 64552 586	51 29 52 30		877 882	51 5 52 5	123 9 118 8 112 7
53	732	53 26	268	620	<i>53</i> 31	380	888	<i>53</i> 5	
$\frac{54}{55}$	$\frac{761}{789}$	$ \begin{array}{rrr} 54 & 26 \\ \hline 55 & 27 \end{array} $	$\frac{239}{211}$	$\frac{-654}{688}$	$\frac{-54}{55} \frac{31}{32}$	$\frac{346}{312}$	893 899	$\frac{54}{55}$ 5	$ \begin{array}{c c} & 107 & 6 \\ \hline & 101 & 5 \end{array} $
56	818	56 27	182	722	<i>56</i> 32	278	905	56 5	095 4
57 58	846 875	57 28 58 28	$154 \\ 125$	756 790	57 33 58 33	$ \begin{array}{c c} 244 \\ 210 \end{array} $	910 916	57 5 58 5	$ \begin{array}{c cccc} 095 & 4 \\ 090 & 3 \\ 084 & 2 \\ 079 & 1 \end{array} $
59	903	59 29	097	824	59 34	176	921	59 5	079 1
60	9. 60931	60 29	10. 39069	9. 64858	60 35	10. 35142	10. 03927	60 6	9. 96073 0
1		" Diff.			" Diff.			" Diff.	
113	°→ cos		sec	cot	,	tan	csc		sin ←66°

TABLE 33.

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	$24^{\circ} \rightarrow \sin \left(\begin{array}{c c} & \text{csc} & \text{tan} \\ \end{array} \right) \left(\begin{array}{c c} \text{Diff.} & \text{cot} & \text{sec} \\ \end{array} \right) \left(\begin{array}{c c} & \text{cos} & \leftarrow 155^{\circ} \\ \end{array} \right)$												
24°	→ sin	" Diff	csc	tan	'' Diff	cot	sec	// Diff	cos ←155°				
*		DIII.			Din.			υш.	*				
0	9.60931		10. 39069	9. 64858	0 0		10. 03927	0 0	9. 96073 60				
$\frac{1}{2}$	960 9 . 60 988	1 0 2 1	040 10. 39012	892 926	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$108 \\ 074$	933 938	$\begin{bmatrix} 1 & 0 \\ 2 & 0 \end{bmatrix}$	067 59 062 58				
3	9. 61016	3 1	10. 38984	960	3 2	040	944	3 0	056 57				
$\frac{4}{5}$	045	$\frac{4}{5}$ $\frac{2}{2}$	$\frac{955}{927}$	9. 64 994 9. 65 028	$\frac{4}{5} \frac{2}{3}$		950 955	$\frac{4}{5} \frac{0}{0}$					
6	101	6 3	899	062	6 3	938	10. 03961	6 1	9. 96039 54				
7 8	129 158	7 3 8 4	871 842	$096 \\ 130$	7 4 8 4	904 870	966 972	7 1 8 1	$ \begin{array}{c cccc} 034 & 53 \\ 028 & 52 \end{array} $				
9_	186	9 4	814	164	9 5	836	978	9 1	022 51				
10 11	214 242	10 5 11 5	786 758	$\frac{197}{231}$	10 6 11 6	803 769	983 989	10 1 11 1	017 50 011 49				
12	9. 61270	<i>12</i> 6	10. 38730	265	12 7	735	10 . 03 995	12 1	005 48				
13 14	$ \begin{array}{r} 298 \\ 326 \end{array} $	13 6 14 6	$702 \\ 674$	299 9. 65333	13 7 14 8	701 10. 34667	10 . 0 4000 . 006	13 1 14 1	9. 96000 47 9. 95994 46				
15	354	15 7	646	366	15 8	634	012	15 1	988 45				
$\frac{16}{17}$	382 411	16 7 17 8	618 589	$\frac{400}{434}$	16 9 17 9		018 023	$\begin{array}{c cc} 16 & 2 \\ 17 & 2 \end{array}$					
18	438	18 8	562	467	18 10	533	029	18 2	971 42				
19 20	$\frac{466}{494}$	$\frac{19}{20} \frac{9}{9}$	534 506	501 535	$\frac{19}{20} \frac{11}{11}$	$\frac{499}{465}$	$\frac{035}{040}$	$\frac{19}{20} \frac{2}{2}$					
21	9. 61522	21 10	10. 38478	568	21 12	432	046	21 2	954 39				
22 23	550 578	22 10 23 11	$\begin{array}{r} 450 \\ 422 \end{array}$	602 636	22 12 23 13	398 364	10. 04052 058	$\begin{array}{ccc} 22 & 2 \\ 23 & 2 \end{array}$					
24_	606	24 11	394	9. 65669		10. 34331	063	24 2	937 36				
$\begin{array}{c} 25 \\ 26 \end{array}$	634 662	25 12 26 12	366 338	703 736	25 14 26 15	297 264	069 075	$\begin{array}{ccc} 25 & 2 \\ 26 & 2 \end{array}$	931 35 925 34				
27	689	27 12	311	770	27 15	230	080	27 3	920 33				
28 29	717 9. 61745	28 13 29 13	283 10. 38255	803 837	28 16 29 16	197 163	$086 \\ 092$	28 3 29 3					
30	773	30 14	227	870	30 17	130	098	30 3	902 30				
$\begin{array}{c c} 31 \\ 32 \end{array}$	800 828	31 14 32 15	$\frac{200}{172}$	904 937	31 17 32 18	096 063	10. 04103 109	31 3 32 3					
33	856	<i>33</i> 15	144	9.65971	<i>33</i> 18	10. 34029	115	33 3	885 27				
$\frac{34}{35}$	883 911	$\frac{34}{35}$ $\frac{16}{16}$	$\frac{117}{089}$	9. 66004 038	$\frac{34}{35}$ $\frac{19}{20}$	$\frac{10.33996}{962}$	$\frac{121}{127}$	$\begin{array}{c c} 34 & 3 \\ \hline 35 & 3 \end{array}$					
36	939	36 17	061	071	36 20	929	132	36 3	868 24				
37 38	966 9 . 61 994	37 17 38 18	034 10. 38 006	$\frac{104}{138}$	37 21 38 21	896 862	138 144	37 4 38 4					
39	9. 62021	<i>39</i> 18	10. 37979	171	39 22	829	150	39 4	850 21				
40 41	049 076	40 18 41 19	951 924	204 238	$\begin{array}{ccc} 40 & 22 \\ 41 & 23 \end{array}$	796 762	10. 04156 161	40 4 41 4	9. 95844 20 839 19				
42	104	42 19	896	271	42 23	729	167	42 4	833 18				
43 44	131 159	43 20 44 20	869 841	9. 66304 337	43 24 44 25	10. 33696 663	173 179	43 4 44 4	827 17				
45	186	45 21	814	371	45 25	629	185	45 4	815 15				
46 47	$ \begin{array}{c c} 214 \\ 241 \end{array} $	46 21 47 22	786 759	$\frac{404}{437}$	46 26 47 26	596 563		46 4 47 5					
48	268	48 22	732	470	48 27	530	202	48 5	798 12				
49 50	9. 62323	$\frac{49}{50}$ 23	704 10. 37677	$\frac{503}{537}$	$\frac{49}{50} \frac{27}{28}$	497	208 10. 04214	$\frac{49}{50}$ $\frac{5}{5}$	792 11 9. 95786 10				
51	350	51 24	650	570	<i>51</i> 28	430	220	51 5	780 9				
52 53	377 405	52 24 53 24	623 595	9. 66603 636	52 29 53 30	10. 33397 364	$ \begin{array}{c c} 225 \\ 231 \end{array} $	52 5 5 5					
54	432	54 25	568	669	54 30	331	237	54 5	763 6				
55 56	459 486	55 25 56 26	541 514	702 735	55 31 56 31	298 265	243 249	55 5 56 5	$ \begin{array}{c cccc} 757 & 5 \\ 751 & 4 \end{array} $				
57	513	57 26	487	768	57 32	232	255	57 5	745 3				
58 59	541 568	58 27 59 27	$459 \\ 432$	801 834	58 32 59 33	199 166	$ \begin{array}{c c} 261 \\ 267 \end{array} $	58 6 59 6					
60	9. 62595		10. 37405	9.66867		10. 33133		60 6	9. 95728 0				
†		" Diff.			// D:er			// D:e	†				
	o→ cos	Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin ←65°				
						1			00				

TABLE 33.

25°-	» sin	" Diff.	csc	tan	'' Diff		cot	sec	" Diff.	cos ←1	54°
0	9. 62595	0 0	10. 37405	9.66867	0	0	10. 33 133		0 0	9. 95728	60
$\begin{array}{c c} 1 \\ 2 \end{array}$	622 649	1 0 2 1	378 351	900 933	1 2	1 1	$\frac{100}{067}$	278 284	$\begin{array}{ccc} 1 & 0 \\ 2 & 0 \end{array}$	$722 \\ 716$	59 58
3	676	2 1 3 1	324	966	3	2	034	290	3 0	710	57
4	703	4 2	297	9. 66 999	4		10. 33001	296	4 0	704	_56_
5 6	730 757	5 2 6 3	270 243	9. 67 032 065	5 6	3	10. 32 968 935	$\frac{302}{308}$	$\begin{array}{ccc} 5 & 1 \\ 6 & 1 \end{array}$	698 692	55 54
7	9. 62784	7 3	10. 37216	098	7	4	902	314	7 1	686	53
8	811	8 4	189	131	8	4	869	320	8 1	680	52
9	838 865	$\frac{9}{10}$ $\frac{4}{4}$	$\frac{162}{135}$	$\frac{163}{196}$	$\frac{9}{10}$	5 5	837	326 10. 04332	$\frac{9}{10} \frac{1}{1}$	9. 95668	51 50
11	892	11 5	108	$\frac{130}{229}$	11	6	771	337	11 1	663	49
12	918	12 5	082	262	12	7	738	343	12 1	657	48
13 14	945 972	13 6 14 6	055 028	$\frac{295}{327}$	13 14	8	705 6 7 3	349 355	13 1 14 1	$651 \\ 645$	$\begin{array}{c c} 47 \\ 46 \end{array}$
15	9. 62999	15 7	10. 37001	9. 67360	15	8	10. 32640	361	15 2	639	45
16	9. 63026	16 7	10. 36974	393	16	9	607	367	16 2	633	44
17 18	052 079	17 8 18 8	$948 \\ 921$	$\frac{426}{458}$	17 18	9 10	574 542	373 379	$\begin{array}{ccc} 17 & 2 \\ 18 & 2 \end{array}$	$627 \\ 621$	$\begin{array}{c} 43 \\ 42 \end{array}$
19	106	19 8	894	491	19	10	509	385	19 2	615	41
20	133	20 9		524		11		10. 04391	20 2	9. 95609	40
$\begin{bmatrix} 21 \\ 22 \end{bmatrix}$	159 186	21 9 22 10		556 589		$rac{11}{12}$	$\frac{444}{411}$	397 403	$egin{bmatrix} 21 & 2 \ 22 & 2 \end{bmatrix}$	603 597	39 38
23	213	23 10	787	622	23	12	378	409	23 2	591	37
24	239	$\frac{24}{25}$	761	654		13	346	415	24 2	585	36
$\begin{bmatrix} 25 \\ 26 \end{bmatrix}$	9. 63266 292	25 11 26 11	10. 36734 708	9. 67687 719		14 14	10. 32313 281	$\frac{421}{427}$	25 3 26 3	579 573	35 34
27	319	27 12	681	752		15	248	433	27 3	567	33
$\begin{bmatrix} 28 \\ 29 \end{bmatrix}$	$\frac{345}{372}$	28 12 29 13		785 817		15 16	$\frac{215}{183}$		28 3 29 3	561 555	$\frac{32}{31}$
30	398	$\frac{zg}{30}$ 13		850		$\frac{10}{16}$		10. 04451	$\frac{29}{30}$ $\frac{3}{3}$	9. 95549	30
31	425	31 14	575	882	31	17	118	457	31 3	543	29
32	$\frac{451}{478}$	32 14 33 15		915 947		17: 18:	085	463 469	32 3 33 3	537 531	28 27
33 34	9. 63504		10. 36496				053 10. 32 020	475	34 3	525	26
35	531	35 15	469	9. 68012	35	19	10. 31988	481	35 4	519	25
$\frac{36}{37}$	557 583	36 16 37 16		044 077		$\frac{20}{20}$	$956 \\ 923$	487 493	$\begin{vmatrix} 36 & 4 \\ 37 & 4 \end{vmatrix}$	513 507	24 23
38	610	38 17				$\frac{20}{21}$	891	500	38 4	500	22
39	636	39 17		142		21	858	506	39 4	494	21
40 41	662 689	40 18 41 18		9. 68174 206	40	$\frac{22}{22}$	$826 \\ 794$	10. 04512 518	40 4 41 4	9. 95488 482	20 19
42	715	42 19	285	239		$\frac{22}{23}$	761	524	$\begin{vmatrix} 41 & 4\\ 42 & 4 \end{vmatrix}$	476	18
43	9. 63741	43 19	10. 36259		43	23	729	530	43 4	470	17
$\frac{44}{45}$	767 794	$-\frac{44}{45} \frac{19}{20}$				$\frac{24}{24}$	$\frac{10.\ 31697}{664}$	$\frac{536}{542}$	$\begin{array}{c cccc} 44 & 4 \\ \hline 45 & 5 \end{array}$	$\frac{464}{458}$	$\frac{16}{15}$
46	820	46 20	180	368	46	25	632	548	46 5	452	14
47	846	47 21				25	600		47 5		13
48 49	872 898	48 21 49 22	128 102	432 465		$\frac{26}{27}$	568 535		48 5 49 5	440 434	12 11
50	924	50 22	076	497	50	27	503	10. 04573	50 5	9. 95427	10
51	950	51 23	050 10. 36 024	529	51	28	471	579	51 5	421	9
52 53	9. 63 976 9. 64 002	52 23 53 23	10. 35024 10. 35998	593	52 53	$\frac{28}{29}$	10. 31439 407	585 591	$ \begin{array}{c cc} & 52 & 5 \\ & 53 & 5 \end{array} $	415 409	8 7
54	028	<u>54·24</u>	972	626	54	29	374	597	54 5	403	6_
55 56	$054 \\ 080$	55 24 56 25				30	342	603 609	55 6	397	5 4 3 2 1
57	106	$57 ext{ } 25$				30 31	$\begin{array}{c} 310 \\ 278 \end{array}$		$\begin{array}{c cccc} 56 & 6 \\ 57 & 6 \end{array}$		3
58	132	58 26	868	754	58	31	246	622	58 6	378	2
59 60	158 9. 64 184	$\begin{array}{c cc} & 59 & \textbf{26} \\ & 60 & 26 \end{array}$	842 10. 35 816			$\frac{32}{33}$	214 10. 31 182	628 10. 04 634	$\begin{bmatrix} 59 & 6 \\ 60 & 6 \end{bmatrix}$	372 9. 95 366	0
, 1	°→ cos	" Diff.	sec	cot	" Diff		tan	csc	" Diff.		-64°

26°.	→ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos ←153°
0	9. 64184		10. 35 816	9. 68818	0 0			0 0	9. 95366 60
$\frac{1}{2}$	$\frac{210}{236}$	$\begin{array}{ccc} 1 & 0 \\ 2 & 1 \end{array}$	$790 \\ 764$	850 882	1 1 2 1	$150 \\ 118$	$640 \\ 646$	$\begin{bmatrix} 1 & 0 \\ 2 & 0 \end{bmatrix}$	$ \begin{array}{c cccc} 360 & 59 \\ 354 & 58 \\ \end{array} $
3	262	3 1	738	914	3 2	086	652	3 0	348 57
$\frac{4}{5}$	$\frac{288}{313}$	$\frac{4}{5}$ $\frac{2}{2}$	$\frac{712}{687}$	946 9. 68 978	$\frac{4}{5} \frac{2}{3}$	$\frac{054}{10.31022}$	659 665	$\frac{4}{5} \frac{0}{1}$	341 56 335 55
6	339	6 3	661	9. 69010	6 3	10. 30 990	671	6 1	329 54
7 8	365 9. 64391	7 3 8 3	635 10. 35609	$042 \\ 074$	7 4 8 4	958 926	677 683	7 1 8 1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
9	$\frac{417}{442}$	$\frac{9}{10} \frac{4}{4}$	583 558	$\frac{106}{138}$	$\frac{9}{10} \frac{5}{5}$	894	690 10. 04696	$\frac{9}{10}$ $\frac{1}{1}$	310 51 9. 95304 50
11	468	11 5	532	170	11 6	830	702	11 1	298 49
$\begin{array}{c c} 12 \\ 13 \end{array}$	$\frac{494}{519}$	12 5 13 5		$\frac{202}{234}$	12 6 13 7	798 766	708 714	$\begin{array}{ccc} 12 & 1 \\ 13 & 1 \end{array}$	$ \begin{array}{c cccc} 292 & 48 \\ 286 & 47 \end{array} $
14	545	14 6	455	9. 69266	14 7	10. 30734	721	14 1	279 46
15 16	9. 64571 596	15 6 16 7	10. 35429 404	298 329	15 8 16 8	702 671	727 733	$\begin{array}{ccc} 15 & 2 \\ 16 & 2 \end{array}$	273 45 267 44
17	622	17 7	378	361	17 9	639	739	17 2	261 43
18 19	647 673	18 8 19 8		393 425	18 9 19 10	607 575	746 752	18 2 19 2	$ \begin{array}{c cccc} 254 & 42 \\ 248 & 41 \end{array} $
20	698	20 8	302	457	20 11		10. 04758	20 2	9. 95242 40 236 39
$\begin{array}{c c} 21 \\ 22 \end{array}$	724 749	21 9 22 9		488 9. 69520	21 11 22 12	512 10. 30480	764 771	21 2 22 2	229 38
$\frac{23}{24}$	9. 64775 800	23 10 24 10	10. 35225 200	552 584	23 12 24 13	448 416	777 783	23 2 24 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
25	826	$\frac{24}{25}$ 11	174	615	25 13		789	25 3	211 35
26 27	851 877	26 11 27 11	149 123	647 679	26 14 27 14	353 321	796 802	26 3 27 3	204 34 198 33
28	902	28 12	098	710	28 15	290	808	28 3	192 32
29 30	$-\frac{927}{953}$	$\frac{29}{30} \frac{12}{13}$		$\frac{742}{9.69774}$	$\frac{29}{30} \frac{15}{16}$	258 10. 30226	815	$\frac{29}{30} \frac{3}{3}$	185 31 9. 95179 30
31	9. 64978	<i>31</i> 13	10. 35022	805	<i>31</i> 16	195	827	31 3	173 29
32 33	9. 65 003 029	32 14 33 1 4	10. 34 997 971	837 868	32 17 33 17	163 132		<i>32</i> 3 3 3	$ \begin{array}{c cccc} 167 & 28 \\ 160 & 27 \end{array} $
34_	054	34 14	946	900	34 18			34 4	154 26
35 36	079 104	35 15 36 15		932 963	35 18 36 19		852 859	35 4 36 4	$ \begin{array}{c cccc} 148 & 25 \\ 141 & 24 \end{array} $
37 38	130 155	37 16 38 16	870	9. 69 995 9. 70 026	37 20 38 20	10. 30 005 10. 29 974		37 4 38 4	$ \begin{array}{c cccc} 135 & 23 \\ 129 & 22 \end{array} $
39	9. 65180	39 16	10. 34820	058	39 21	942	878	39 4	122 21
40 41	205 230	40 17 41 17	795 770	089 121	40 21 41 22	911 879	10. 04884 890	40 4 41 4	9. 95116 20 110 19
42	255	42 18	745	152	42 22	848	897	42 4	103 18
43 44	281 306	43 18 44 19		$ \begin{array}{c c} 184 \\ 215 \end{array} $	43 23 44 2 3			43 5 44 5	097 17 090 16
45	331	45 19	669	9. 70247	45 24	10. 29753	916	45 5	084 15
46 47	9. 65356 381	$\begin{vmatrix} 46 & 19 \\ 47 & 20 \end{vmatrix}$	10. 34644 619	$\begin{array}{c} 278 \\ 309 \end{array}$	46 2 4 47 2 5		922 929	46 5 47 5	078 14 071 13
48	406	48 20	594	341	48 25	659	935 10. 04941	48 5	065 12
49 50	$\frac{431}{456}$	49 21 50 21	544	404	50 26	596	948	50 5	052 10
51 52	481 506	51 22	519	435 466	51 27	565	954	51 5 52 5	046 9 039 8
53	9. 65531	53 22	10. 34469	9. 70498	53 28	10. 29502	967	<i>53</i> 6	033 7
54 55	$\frac{556}{580}$	54 23 55 2 3		$\frac{529}{560}$	54 28 55 29			$\frac{54}{55} \frac{6}{6}$	
56	605	56 24	395	592	56 30	408	986	<i>56</i> 6	014 4
57 58	630 655	57 24 58 25	345	623 654		346	10. 04 999	57 6 58 6	9. 95 001 2
59 60	680 9. 65 705	59 25		685	59 31	315	10. 05 005	59 6 60 6	
/	0. 00100		10. 04430	0. 10111		10, 20200			,
116	°→ cos	" Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin ←63°

TABLE 33.

Logarithms of Trigonometric Functions.

	Logarithms of Trigonometric Functions. 70- sin csc tan cot sec cos +1500									
27°-	→ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos ←1	52° ,
0	9. 65705	0 0	10. 34295	9.70717	0 0			0 0	9. 94988	60
$\frac{1}{2}$	729 754	$\begin{bmatrix} 1 & 0 \\ 2 & 1 \end{bmatrix}$	$\begin{bmatrix} 271 \\ 246 \end{bmatrix}$	$748 \\ 779$	$\begin{bmatrix} 1 & 1 \\ 2 & 1 \end{bmatrix}$	252 221	018 025	$\begin{bmatrix} 1 & 0 \\ 2 & 0 \end{bmatrix}$	982 975	59 58
3	779	3 1	221	810	3 2	190	031	3 0	969	57
<u>4</u> 5	804	$\frac{4}{5}$ $\frac{2}{2}$		841 873	<u>4</u> 2 5 3	$\frac{159}{127}$	038	$\frac{4}{5} \frac{0}{1}$	962	56
6	9. 65828 853	$egin{array}{cccc} 5 & 2 \ 6 & 2 \end{array}$	$\frac{172}{147}$	904	6 3			6 1	956 949	55 54
7	878	7 3	122	935	7 4	065	057	7 1	943	,53
8 9	$902 \\ 927$	8 3 9 4		966 9. 70 997		034 10. 29 003		8 1 9 1	936 930	52 51
10	952	10 4	048	9. 71028			10. 05077	10 1	9. 94923	50
$\begin{array}{c c} 11 \\ 12 \end{array}$	9. 65 976 9. 66 001	11 4 12 5	10. 34 024 10. 33 999	059 090	11 6			11 1 12 1	917 911	49 48
13	025	13 5	975	121	13 7	879	096	<i>13</i> 1	904	47
14	050	14 6		153		847		$\begin{array}{c c} 14 & 2 \\ \hline 15 & 2 \end{array}$	898	46
15 16	075 099	15 6 16 6		184 215		816 785		15 2 16 2	891 885	$\frac{45}{44}$
17	124	17 7	876	246	17 9	754	122	17 2	878	43
18 19	148 173	18 7 19 8		277 308				18 2 19 2	871 865	$\frac{42}{41}$
20	197	20 8	803	9, 71339	20 10	10. 28661	10. 05142	20 2	9. 94858	40
$\begin{array}{c} 21 \\ 22 \end{array}$	221 9, 66246	21 8 22 9		$\begin{vmatrix} 370 \\ 401 \end{vmatrix}$				21 2 22 2	852 845	39 38
23	270	23 9	730	431	23 12	569	161	23 3	839	37
24	295	24 10						24 3		36
25 26	319 343	25 10 26 11		493 524				25 3 26 3	826 819	35 34
27	368	27 11	632	555	27 14	445	187	<i>27</i> 3	813	33
$\begin{array}{c} 28 \\ 29 \end{array}$	392 416			586 617				28 3 29 3	806 799	$\frac{32}{31}$
30	441	30 12	559	9. 71648	30 15	10. 28352	10. 05207	30 3	9. 94793	30
$\frac{31}{32}$	465 9. 66489		535 10. 33511	679 709			$\begin{vmatrix} 214 \\ 220 \end{vmatrix}$	31 3 32 4	786 780	29 28
33	513		487	740	33 17	260	227	33 4	773	27
34	$-\frac{537}{533}$	34 14		771				34 4	767	26
35 36	562 586	35 14 36 15		802 833			240 247	35 4 36 4	760 753	$\begin{array}{c} 25 \\ 24 \end{array}$
37	610	37 15	390	863	37 19	137	253	37 4	747	23
38 39	634 658	38 15 39 16		894 925				38 4 39 4	740 734	$\frac{22}{21}$
40	682	40 16	318	955	40 21	045	10. 05273	40 4	9. 94727	20
$\begin{array}{c c} 41 \\ 42 \end{array}$	706 9. 66731	41 17 42 17	294 10. 33269	9. 71 986 9. 72 017	41 21 42 22	10. 28 014 10. 27 983	280 286	41 4 42 5	720 714	19 18
43	755	43 17	245	048	43 22	952	293	43 5	707	17
$\frac{44}{45}$	779 803			078			300	44 5 45 5	$\frac{700}{694}$	$\frac{16}{15}$
45	803 827	46 19		109 140	46 24			45 5 46 5	687	15 14
47	851	47 19	149	170	47 24	830	320	47 5	680	13
48 49	875 899			$\begin{bmatrix} 201 \\ 231 \end{bmatrix}$	48 25 49 25			48 5 49 5	674 667	12 11
50	922	50 20	078	262	50 20	738	10. 05340	50 5	9. 94660	10
$\frac{51}{52}$	946 970		054 030	9. 722 93 323	51 26 52 27			51 6 52 6	654 647	9 8
53	9. 66994	53 21	10. 33006	354	53 27	646	360	53 6	640	7
$\begin{array}{r} 54 \\ \hline 55 \end{array}$	$\frac{9.67018}{042}$	$-\frac{54}{55}$ 22		384	$ \begin{array}{c cccc} & 54 & 28 \\ \hline & 55 & 28 \\ \end{array} $			$\frac{54}{55}$ $\frac{6}{6}$	634	$\frac{6}{5}$
56	066	56 23	934	445	56 29	555	380	<i>56</i> 6	620	4
57 58	090 113	57 23 58 23	910 887	476 506				57 6 58 6	614 607	3 2
59	137	59 24	863	537	59 30	463	400	59 6	600	1
60	9. 67161	60 24	10. 32 839	9. 72567	60 31	10. 27433	10. 05407	60 7	9. 94593	0
1		" Diff.			" Diff.			" Diff.		1
117	°o→ cos	ÐШ.	sec	cot	лш.	tan	csc	υш.	sin ←	62°

28°.	→ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos -151°
0	9. 67 161 185	$\begin{array}{ccc} & 0 & 0 \\ 1 & 0 \end{array}$		9. 72 567 598	$\begin{array}{ccc} & & & & & & & & & & & & & & & & & &$	10. 27433 402	10 . 05 407 413	0 0 1 0	9. 94593 60 587 59
234	208 232 256	$egin{array}{cccccccccccccccccccccccccccccccccccc$	792 768	628 659 689	2 1 3 2 4 2	372 341 311	420 427 433	2 0 3 0 4 0	580 58 573 57
5 6	280 303	$\begin{array}{c c} \hline 5 & 2 \\ 6 & 2 \end{array}$	720 697	720 750	$\begin{array}{ccc} 5 & 3 \\ 6 & 3 \end{array}$	280 250	440 447	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	567 56 560 55 553 54
7 8 9	9. 67327 350 374	7 3 8 3 9 3		9. 72780 811 841	7 4 8 4 9 5	10. 27220 189 159	454 460 467	7 1 8 1 9 1	546 53 540 52 533 51
10 11 12	398 421 445	10 4 11 4 12 5	579	872 902 932	10 5 11 6 12 6	128 098 068	10. 05474 481 487	10 1 11 1 12 1	9. 94526 50 519 49 513 48
13 14	468 9. 67492	13 5 14 5	532 10. 32508	963 9. 72 993	13 7 14 7	037 10. 27007	494 501	13 1 14 2	506 47 499 46
15 16 17	515 539 562	15 6 16 6 17 7	461	9. 73 023 054 084	15 8 16 8 17 9	10. 26977 946 916	508 515 521	15 2 16 2 17 2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$\frac{18}{19}$	586 609 633	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	414 391	$ \begin{array}{r} 114 \\ 144 \\ \hline 175 \end{array} $	18 9 19 10 20 10	886 856	528 535 10. 05542	18 2 19 2	472 42 465 41
$\frac{21}{22}$	9. 67656 680	21 8 22 9	10. 32344 320	205 235	21 11 22 11	795 765	549 555	21 2 22 3	9. 94458 40 451 39 445 38
$\begin{array}{c} 23 \\ 24 \\ \hline 25 \end{array}$	$-\frac{703}{726} \\ -\frac{750}{750}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	274	9. 73265 295 326	23 12 24 12 25 13	10. 26735 705 674	562 569 576	$ \begin{array}{c cccc} 23 & 3 \\ 24 & 3 \\ \hline 25 & 3 \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
26 27 28	773 796 9. 67820	26 10 27 10	227	356 386 416	26 13 27 14 28 14	644 614 584	583 590 596	26 3 27 3 28 3	417 34 410 33 404 32
29 30	843 866	$\frac{29}{30} \frac{11}{12}$	157 134	$\frac{446}{476}$	29 15 30 15	554 524	603 10. 05610	$\begin{array}{c c} 29 & 3 \\ \hline 30 & 3 \end{array}$	397 31 9. 94390 30
31 32 33	890 913 936	31 12 32 12 33 13	087	507 9. 73537 567	31 16 32 16 33 17	493 10. 26463 433	617 624 631	31 4 32 4 33 4	383 29 376 28 369 27
34 35 36	959 9. 67982 9. 68006		041 10. 32018 10. 31994	597 627 657	34 17 35 18 36 18	403 373 343	638 645 651	34 4 35 4 36 4	362 26 355 25 349 24
37 38	029 052	37 14 38 15	971 948	687 717	37 19 38 19	313 283	658 665	37 4 38 4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{r} 39 \\ \hline 40 \\ 41 \end{array}$	$075 \\ \hline 098 \\ 121$	39 15 40 16 41 16	902 879	747 9. 73777 807	40 20 41 21	193	672 10. 05679 686	$ \begin{array}{c cccc} 39 & 4 \\ 40 & 5 \\ 41 & 5 \end{array} $	328 21 9. 94321 20 314 19
42 43 44	144 167 9. 68190	42 16 43 17 44 17		837 867 897	42 21 43 22 44 22	163 133 103	693 700 707	42 5 43 5 44 5	307 18 300 17 293 16
45 46 47	213 237 260	45 17 46 18	787 763	927 957 9. 73 987	45 23 46 23	073 043	714 721	45 5 46 5	286 15 279 14
48 49	283 305	48 19 49 19	717 695	9. 74 017 047	48 24 49 2 5	10. 26013 10. 25983 953	727 734 741	47 5 48 5 49 6	273 13 266 12 259 11
50 51 52	328 351 9. 68374	50 19 51 20 52 20	672 649 10. 31626	077 107 137	50 25 51 26 52 26	923 893 863	10. 05748 755 762	50 6 51 6 52 6	9. 94252 10 245 9 238 8
53 54 55	397 420 443	53 21 54 21 55 21	603 580 557	166 196 9. 74226	53 27 54 27 55 28	834	769 776 783	53 6 54 6	$ \begin{array}{c cccc} 231 & 7 \\ 224 & 6 \end{array} $
56 57	466 489	56 22 57 22	534 511	256 286	56 28 57 29	744 714	790 797	55 6 56 6 57 7	217 5 210 4 203 3
58 59 60	512 534 9 . 6 8557	58 22 59 23 60 23		316 345 9. 7 4375	58 29 59 30 60 30	684 655 10. 25 625	804 811 10 . 05 818	58 7 59 7 60 7	203 3 196 2 189 1 9.94182 0
118	°→ cos	" Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin 61 °

TABLE 33.

29°-	⇒ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos ←150°
0	9. 6 8557 580	$\begin{array}{ccc} 0 & 0 \\ 1 & 0 \end{array}$	10. 31 443 420	9. 74375 405	$\begin{array}{ccc} 0 & 0 \\ 1 & 0 \end{array}$	10. 25625 595	10. 05 818 825	$\begin{array}{c c} 0 & 0 \\ 1 & 0 \end{array}$	9. 94 182 60 175 59
2	603	2 1	397	435	2 1	565	832	2 0	168 58
3 4	625 648	3 1 4 1	375 352	$\frac{465}{494}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	535 506	839 846	$\begin{array}{ccc} 3 & 0 \\ 4 & 0 \end{array}$	161 57 154 56
5	671	5 2	329	524	5 2	476	853	5 1	147 55
6 7	694 716	$\begin{array}{ccc} 6 & 2 \\ 7 & 3 \end{array}$	306 284	554 583	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		860 867	$\begin{bmatrix} 6 & 1 \\ 7 & 1 \end{bmatrix}$	140 54 133 53
8	739	8 3	261	613	8 4	387	10. 05874	8 1	9. 94126 52
$\frac{9}{10}$	9. 68784	$\frac{9}{10}$ $\frac{3}{4}$		9. 74673	$\frac{9}{10}$ $\frac{4}{5}$	$\frac{357}{10.25327}$	881 888	$\frac{9}{10}$ $\frac{1}{1}$	$ \begin{array}{c cccc} & 119 & 51 \\ \hline & 112 & 50 \end{array} $
$\begin{array}{c} 11 \\ 12 \end{array}$	807 829	11 4 12 4	193	702 732	11 5 12 6	298	895 902	11 1 12 1	105 49 098 48
13	852	13 5	148	762	13 6	238	910	13 2	090 47
$\frac{14}{15}$	875 897	$\frac{14}{15}$ $\frac{5}{6}$		$\frac{791}{821}$	$\begin{array}{c cccc} & 14 & 7 \\ \hline & 15 & 7 \end{array}$		917 924	$\begin{array}{c cc} & 14 & 2 \\ \hline & 15 & 2 \end{array}$	$ \begin{array}{c cccc} & 083 & 46 \\ \hline & 076 & 45 \end{array} $
16	920	16 6	080	851	16 8	149	10. 05931	16 2	9. 94069 44
17 18	942 965	$\begin{array}{ccc} 17 & 6 \\ 18 & 7 \end{array}$		880 910	17 8 18 9		938 945	17 2 18 2	$ \begin{array}{c cccc} 062 & 43 \\ 055 & 42 \end{array} $
19	9. 68987	19 7	10. 31013	939	19 9	061	952	19 2	048 41
20 21	9. 69 010 032	20 7 21 8	10. 30 990 968	969 9. 74 998	20 10 21 10		959 966	20 2 21 3	041 40 034 39
22	055	22 8	945	9. 75028	22 11	10. 24972	973	22 3	027 38
$\frac{23}{24}$	077 100	23 9 24 9		058 087	23 11 24 12	942 913	980 988	23 · 3 24 3	$ \begin{array}{c cc} 020 & 37 \\ 012 & 36 \end{array} $
25	122	25 9		117	25 12		10. 05995	25 3	9. 94005 35
$\frac{26}{27}$	$\frac{144}{167}$	26 10 27 10		146 176	26 13 27 13		10. 06 002 009	26 3 27 3	9. 93 998 34 991 33
28 29	189 212	28 10 29 11	811 788	$\frac{205}{235}$	28 14 29 14		016 023	28 3 29 3	984 32 977 31
$\frac{29}{30}$	9. 69234	30 11		9. 75264		10. 24736		$\frac{20}{30}$ $\frac{3}{4}$	970 30
$\frac{31}{32}$	256 279	31 12 32 12		294 323	31 15 32 16		037 045	31 4 32 4	963 29 955 28
33	301	33 12	699	353	33 16	647	052	33 4	948 27
$\frac{34}{35}$	323 345	$\frac{34}{35}$ $\frac{13}{13}$		382 411	34 17 35 17		059 10. 06066	$-\frac{34}{35} \frac{4}{4}$	941 26 9. 93934 25
36	368	<i>36</i> 13	632	441	36 18	559	073	36 4	927 24
37 38	390 412	37 14 38 1 4		470 9. 75500	37 18 38 19	530 10. 24500		37 4 38 5	$ \begin{array}{c c} 920 & 23 \\ 912 & 22 \end{array} $
39_	434	39 15	566	529	39 19		095	_39 5	905 21
40 41	9. 69456 479	$\begin{array}{cccc} 40 & 15 \\ 41 & 15 \end{array}$		558 588	40 20 41 20	412	109	40 5 41 5	898 20 891 19
42 43	501 523	42 16 43 16		617 647	42 21 43 21	383	116 10, 06124	42 5 43 5	884 18 9. 93876 17
44	545	44 16	455	676	44 22	324	131	44 5	869 16
45 46	567 589	45 17 46 17		705 9, 75735	45 22 46 23	295 10. 24265	138 145	45 5 46 5	862 15 855 14
47	611	47 17	389	764	47 23	236	153	47 6	847 13
48 49	633 655	48 18 49 18	0.45	793 822	48 24 49 24		160 167	48 6 49 6	840 12 833 11
50	9. 69677	50 19	10. 30323	852	50 25	148	174	50 6	826 10
$\begin{array}{c} 51 \\ 52 \end{array}$	$\frac{699}{721}$	51 19 52 19	279	881 910	51 25 52 26	. 090		51 6 52 6	9. 93819 9 811 8 804 7
53	743 765	<i>53</i> 20	257	939 969	53 26	061 031	196 203	53 6 54 6	804 7 797 6
$\frac{54}{55}$	787	$\frac{-54}{55}$ 20	213	9. 75998	55 27	10. 24002	211	55 7	789 5
56 57	809 831	56 21 57 21	191 169	9. 76 027 056	56 28 57 28	10. 23 973 944	$ \begin{array}{r} 218 \\ 225 \end{array} $	56 7 57 7	782 4
58	853	-58 - 22	147	086	<i>58</i> 29	914	232	58 7	768 2
59 60	875 9. 69 897	$\begin{array}{ccc} 59 & 22 \\ 60 & 22 \end{array}$	125 10. 30 103	115 9. 76 144	59 29 60 29	885 10. 23 856	240 10. 06 247	59 7 60 7	760 1 9. 937 53 0
,									,
110	o→ cos	" Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin ←60°
117	, , , ,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						. 00

30°-	→ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos ~149°
0	9. 69897	0 0	10. 30103	9.76144	0 0	10. 23 856	$\overline{10.06247}$	$\overline{0}$	9. 93753 60
1	919	1 0		173	1 0		254	1 0	746 59
$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	941 963	2 1 3 1		$\frac{202}{231}$	$\begin{array}{cccc} 2 & 1 \\ 3 & 1 \end{array}$		$\frac{262}{269}$	$\begin{array}{ccc} & 2 & 0 \\ 3 & 0 \end{array}$	738 58 731 57
4	9 . 69 984	4 1	10. 30016	261	4 2	739	276	4 0	724 56
5	9. 70006	5 2		290	5 2		283	5 1	717 55
$\begin{bmatrix} 6 \\ 7 \end{bmatrix}$	028 050	$\begin{array}{cc} 6 & 2 \\ 7 & 3 \end{array}$	972 950	$\frac{319}{348}$	$\begin{array}{ccc} 6 & 3 \\ 7 & 3 \end{array}$		$\frac{291}{298}$	$\begin{array}{ccc} 6 & 1 \\ 7 & 1 \end{array}$	709 54 702 53
8	072	8 3	928	377	8 4	623	305	8 1	695 52
9	093	9 3		406	9 4		313	$\frac{9}{10}$	687 51
10 11	115 137	$\begin{array}{ccc} 10 & 4 \\ 11 & 4 \end{array}$		9. 7 6435 464	10 5 11 5		10. 06320 327	10 1 11 1	9. 93680 50 673 49
12	159	12 4	841	493	12 6		335	12 1	665 48
13	9. 70180	13 5		522	13 6 14 7		342	13 2	658 47
$\frac{14}{15}$	$\frac{202}{224}$	$\frac{14}{15}$ 5		551 580	$\frac{14}{15}$ $\frac{7}{7}$		$\frac{350}{357}$	$\frac{14}{15} \frac{2}{2}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
16	245	<i>16</i> 6	755	609	16 8		364	16 2	636 44
17	267	17 6		639	17 8		372	17 2	628 43
$\begin{array}{c c} 18 \\ 19 \end{array}$	$\frac{288}{310}$	18 6 19 7		668 697	18 9 19 9		379 386	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{c c} 621 & 42 \ 614 & 41 \ \end{array}$
$\frac{10}{20}$	332	20 7	668	9. 76725	20 10	10. 23275	10. 06394	20 2	9. 93606 40
21	9. 70353	21 8		754	21 10			21 3	599 39
22 23	375 396	22 8 23 8		783 812	22 11 23 11		$\begin{array}{c c} 409 \\ 416 \end{array}$	22 3 23 3	591 38 584 37
24	418	24 9		841	24 12			24 3	577 36
25	439	25 9		870	25 12			25 3	569 35
$\frac{26}{27}$	$\frac{461}{482}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		899 928	26 13 27 13		438 446	26 3 27 3	562 34 554 33
28	9. 70504		10. 29496	957	28 13			28 3	547 32
29	525	29 10		9.76986	29 14		461	29 4	539 31
30 31	547 568	30 11 31 11		9. 77 015 044	30 14 31 15		10. 06468 475	$\begin{vmatrix} 30 & 4 \\ 31 & 4 \end{vmatrix}$	9. 93532 30 525 29
$\frac{31}{32}$	590 590	32 11		073	32 15		483	32 4	517 28
33	611	33 12		101	33 16			33 4	510 27
$\frac{34}{35}$	633 654	34 12 35 13		$\frac{130}{159}$	$\frac{34}{35}$ 16		$\frac{498}{505}$	$\frac{34}{35} \frac{4}{4}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
36	9. 70675		10. 29325	188	36 17			36 4	487 24
37	697	37 13		217	37 18			37 5	480 23
38 39	718 739	38 14 39 14		$ \begin{array}{c c} 246 \\ 274 \end{array} $	38 18 39 19		528 535	38 5 39 5	$\begin{array}{c cccc} 472 & 22 \\ 465 & 21 \end{array}$
40	761	$\frac{-30}{40} - \frac{11}{14}$		9. 77303	40 19			40 5	9. 93457 20
41	782	41 15	218	332	41 20	668	550	41 5	450 19
42	803 9. 70824	42 15 43 15	197 10. 29176	361 390	42 20 43 21			42 5 43 5	442 18 435 17
44	846	44 16	154	418	44 21	582	573	44 5	427 16
45	867	45 16		447	45 22			45 6	420 15
46 47	888 909	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		476 505	46 2 2 47 23			46 6	$ \begin{array}{c cccc} 412 & 14 \\ 405 & 13 \end{array} $
48	931	48 17	069	533	48 23	467	603	48 6	397 12
49	952	49 18		562	49 24			49 6	390 11
50 51	973 9. 70 994	50 18 51 18	027 10. 29 006	9. 77591 619	50 2 4 51 25		10. 06618 625	50 6 51 6	9. 93382 10 375 9
52	9. 71015	<i>52</i> 19	10. 28985	648	52 25	352	633	52 6	367 8
53	036	53 19		677	53 26			53 7	
$\frac{54}{55}$	$\frac{058}{079}$	$\frac{54}{55} \frac{19}{20}$		$\frac{706}{734}$	54 26 55 26			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
56	100	56 20	900	763	56 27	237	663	56 7	
57	121	57 20	879	791	57 27	[209		57 7	329 3
58 59	$\frac{142}{163}$	58 21 59 21	858 837	820 849	58 28 59 28		678 686	58 7 59 7	$egin{array}{cccccccccccccccccccccccccccccccccccc$
60	9.71184	60 21	10. 28816			10. 22123		60 7	9. 93307 0
120	°→ cos	" Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin ←5 [†] 9°

TABLE 33.

31°	→ sin	" Diff.	csc	tan	" Di	ff.	cot	sec	" Diff.	cos ←]	148° ,
0	9.71184	0 0		9.77877	0	0		10 . 06 693	0 0	9. 93307	60
$\begin{array}{c c} 1 \\ 2 \end{array}$	$ \begin{array}{c} 205 \\ 226 \end{array} $	1 0 2 1		906 935	1 2	$0 \\ 1$	$094 \\ 065$	701 709	$\begin{bmatrix} 1 & 0 \\ 2 & 0 \end{bmatrix}$	$ \begin{array}{r} 299 \\ 291 \end{array} $	59 58
3	247	3 1	753	963	3	1	037	716	3 0	284	57
$\frac{4}{5}$	$\frac{268}{289}$	$\frac{4}{5}$ $\frac{1}{2}$		$\frac{9.77992}{9.78020}$	<u>4</u> 5	$-\frac{2}{2}$	10. 22008 10. 21980	724 731	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{276}{269}$	56 55
6	310	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	690	049	$\frac{\sigma}{6}$	3	951	739	$\begin{bmatrix} & b & 1 \\ & 6 & 1 \end{bmatrix}$	269 261	54
7	331	7 2	669	077	7	3	923	747	7 1	253	53
8 9	$\frac{352}{373}$	8 3 9 3		$106 \\ 135$	8 9	4	894 865	754 762	8 1 9 1	246 238	$\frac{52}{51}$
10	9. 71393	10 3	10. 28607	163	10	5		10. 06770	10 1	9. 93230	50
$\begin{bmatrix} 11 \\ 12 \end{bmatrix}$	414 435	11 4 12 4		$ \begin{array}{c} 192 \\ 220 \end{array} $	11 12	5 6	808 780	777 785	$egin{array}{cccc} 11 & 1 \ 12 & 2 \end{array}$	$ \begin{array}{c c} 223 \\ 215 \end{array} $	49 48
13	456	13 4	544	249	13	6	751	793	13 2	207	47
14	477	14 5		9. 78277	14		10. 21723	800	$\begin{array}{c cc} 14 & 2 \\ \hline 15 & 2 \end{array}$	200	46
15 16	498 519	15 5 16 5		334	15 16	7 8	694 666	808 816	$\begin{array}{c cc} 15 & 2 \\ 16 & 2 \end{array}$	192 184	45 44
17	539	17 6	461	363	17	8	637	823	17 2	177	43
18 19	560 581	18 6 19 7		$ \begin{array}{r} 391 \\ 419 \end{array} $	18 19	9	609 581	831 839	$\begin{array}{c cc} 18 & 2 \\ 19 & 2 \end{array}$	169 161	42 41
20	9. 71602	20 7	10. 28398	448	20	9	552	10. 06846	20 3	9. 93154	40
21 22	622 643	21 7 22 8		476 9. 7 8505	21 22	10 10	524 10. 21495	854 862	21 3 22 3	146 138	39 38
23	664	23 8	336	533	23	11	467	869	23 3	131	37
24	685	24_8	315	562	24_	11	438	877	24_3	123	36
25 26	705 726	25 9 26 9		$\frac{590}{618}$	25 26	12 12	$\frac{410}{382}$	885 892	25 3 26 3	115 108	35 34
27	747	27 9	253	647	27	13	353	900	27 3	100	33
28 29	767 788	28 10 29 10		675 704	28 29	13 14	$\frac{325}{296}$	908 916	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	092 084	$\frac{32}{31}$
30	9. 71809	30 10		9. 78732	30	14		10. 06923	$\frac{23}{30} \frac{4}{4}$	9. 93077	30
31	829	31 11	171	760	31	15	240	931	31 4	069	29
32 33	850 870	32 11 33 11	150 130	789 817	32 33	15 16	211 183	939 947	32 4 33 4	061 053	$\frac{28}{27}$
34	891	34. 12	109	845	34_	16	155	954	34 4	046	26
35 36	911 932	35 12 36 12		874 902	35 36	17 17	126 098	962 970	35 5 36 5	038 030	$\begin{array}{c} 25 \\ 24 \end{array}$
37	952	37 13	048	930	37	17	070	978	37 5	022	23
38 39	973 9. 71 994	38 13 39 13		959 9 . 7 8987	38 39	18 18	041	986 10 . 06 993	38 5 39 5	9. 93007	$\frac{22}{21}$
40	9. 72014	40 14		9. 79015	$\frac{-33}{40}$	19	10. 21013		$\frac{39}{40}$ 5	9. 92999	$\frac{-20}{20}$
41	034	41 14		043	41	19	957	009	41 5	991	19
42	055 075	42 14 43 15		$072 \\ 100$	42 43	20 20	928 900	$017 \\ 024$	42 5 43 6	983 976	18 17
44	096	44 15	904	128	_44_	21	872	032	44 6	968	16
45 46	116 137	45 15 46 16		156 185	45 46	21 22	844 815	040 048	45 6 46 6	960 952	15 14
47	157	47 16	843	213	47	22	787	056	47 6	944	13
48	177	48 16		241 260	48	23	759 731		48 6	936	12
49 50	$\frac{198}{9.72218}$	$\frac{49}{50}$ 17		269 9. 79297	<u>49</u> 50	$\frac{23}{24}$	$\frac{731}{10.20703}$	$\frac{071}{10.07079}$	$\frac{49}{50} \frac{6}{6}$	929 9. 92921	11 10
51	238	<i>51</i> 18	762	326	51	24	674	087	51 7	913	9
52 53	259 279	52 18 53 18		$\frac{354}{382}$	52 53	25 25	646 618	095 103	52 7 53 7	905 897	8 7
54_	299	54 19	701	410	54	26	590	111	54 7	889	6
55	320	55 19 56 10		438 466	55 56	26 26	562 534	$119 \\ 126$	55 7 56 7	881 874	5
56 57	340 360	$\begin{array}{ccc} 56 & 19 \\ 57 & 20 \end{array}$		495	57	27	505	134	57 7	866	$\frac{4}{3}$
58	381	<i>58</i> 20	619	523	58	27	477	142	58 7	858	$\begin{bmatrix} 3 \\ 2 \\ 1 \end{bmatrix}$
59 60	9. 72 421	59 20 60 21	599 10. 27579	551 9 . 79 579	$\frac{59}{60}$	28 28	449 10. 20 421	150 10 . 07 158	$\frac{59}{60}$ 8	850 9 . 92 842	0
,	°→ cos	" Diff.	sec	cot	" Di	ff.	tan	csc	" Diff.		-5 [†] 8°

320	→ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos ←147°
0	9. 72 421 441	$\begin{array}{ccc} 0 & 0 \\ 1 & 0 \end{array}$		9. 79 579 607	$\begin{array}{ccc} 0 & 0 \\ 1 & 0 \end{array}$			$\begin{array}{c c} 0 & 0 \\ 1 & 0 \end{array}$	9. 92 842 60 834 59
2	461	2 1	539	635	2 1	365	174	2 0	826 58
3 4	482 502	3 1 4 1	518 498	663 691	3 1 4 2	309	182 190	3 0 4 1	818 57 810 56
5 6	522 542	5 2 6 2	478 458	719 747	5 2 6 3		197 205	$\begin{array}{ccc} 5 & 1 \\ 6 & 1 \end{array}$	803 55
7	9. 72562	7 2	10. 27438	9. 79776	7 3	10. 20224	213	7 1	795 54 787 53
8 9	582 602	8 3 9 3	418 398	$ \begin{array}{r} 804 \\ 832 \end{array} $	8 4 9 4			8 1 9 1	779 52 771 51
10 11	622 643	10 3 11 4	378 357	860 888	10 5 11 5	140 112	10. 07237 245	10 1 11 1	9. 92763 50
12	663	12 4	337	916	12 6	084	253	12 2	755 49 747 48
13 14	683 9. 727 03	13 4 14 5	317 10. 27297	944 9. 79 972	13 6 14 7	056 028	$ \begin{array}{c c} 261 \\ 269 \end{array} $	$\begin{array}{ccc} 13 & 2 \\ 14 & 2 \end{array}$	739 47 731 46
15	723 743	15 5 16 5	277	9. 80000	15 7	10. 20000	277	15 2	723 45
16 17	763	17 6	237	028 056	17 8	944	293	16 2 17 2	715 44 707 43
18 19	783 803	18 6 19 6	$\frac{217}{197}$	084 112	18 8 19 9	916 888	301 309	18 2 19 3	699 42 691 41
20	823	20 7	177	140	20 9	. 860	10. 07317	20 3	9. 92683 40
$\frac{21}{22}$	9. 7 2843 863	22 7	10. 27157 137	168 9. 80195		832 10. 19805	325 333	21 3 22 3	675 39 667 38
$\frac{23}{24}$	883 902	23 8 24 8	117 098	$\frac{223}{251}$	23 11 24 11	777 749	341 349	23 3 24 3	659 37 651 36
25	922	25 8	078	279	25 12	721	557	25 3	643 35
$\frac{26}{27}$	942 962	26 9° 27 9	058 038	307 335	26 12 27 13		365 373	26 3 27 4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
28 29	9. 72 982 9. 73 002		10. 27 018 10. 26 998	363 9. 80391	28 13 29 13	637 10. 19609	381	28 4 29 4	619 32 611 31
30	022	30 10	978	419	30 14	581	10. 07397	30 4	9. 92603 30
$\begin{vmatrix} 31 \\ 32 \end{vmatrix}$	041 061	31 10 32 11	959 939	447 474	31 14 32 15			31 4 32 4	595 29 587 28
33 34	081 101	33 11 34 11	919 899	502 530	33 15 34 16	498 470	421	33 4 34 5	579 27 571 26
35	121	35 12	879	558	35 16	442	437	35 5	563 25
$\begin{array}{c c} 36 \\ 37 \end{array}$	140 160	36 12 37 12	860 840	9. 80586 614	36 17 37 17	10. 19414 386		36 5 37 5	$ \begin{array}{c cccc} 555 & 24 \\ 546 & 23 \end{array} $
38	180 200	38 13 39 13	820 800	642	<i>38</i> 18	358 331	462 470	<i>38</i> 5	538 22
39 40	9. 73219		10. 26781	669 697	39 18 40 19		10. 07478	$\frac{39}{40} = \frac{5}{5}$	530 21 9. 92522 20
$\begin{array}{c c}41\\42\end{array}$	239 259	41 14 42 1 4	761 741	725 753	41 19 42 20	$\frac{275}{247}$	486 494	41 6 42 6	514 19 506 18
43	278	43 14	722	9. 80781	43 20	10. 19219	502	43 6	498 17
$\frac{44}{45}$	298 318	44 15 45 15	702 682	808 836	$\frac{44}{45} \frac{20}{21}$	$\frac{192}{164}$	$-\frac{510}{518}$	$\begin{array}{c c} 44 & 6 \\ 45 & 6 \end{array}$	490 16 482 15
46 47	337 357	46 15 47 16	663 643	864 892	46 21 47 22	136 108		46 6 47 6	473 14 465 13
48	377	48 16	623	919	48 22	081	543	48 6	457 12
49 50	396 9. 73416	$\frac{49}{50} \frac{16}{17}$	604 10. 26584	947 9. 80975	$\frac{49}{50} \frac{23}{23}$	053 10. 19 025		$\begin{array}{c c} 49 & 7 \\ \hline 50 & 7 \end{array}$	9. 92441 10
51 52	435 455	51 17 52 17	565 545	9. 81 003	51 24 52 24	10. 18997 970	567 575	51 7 52 7	433 9 425 8
53	474	53 18	526	058	<i>53</i> 25	942	584	53 7	416 7
54 55	$\frac{494}{513}$	54 18 55 18	$\frac{506}{487}$	086 113	54 25 55 2 6	914 887	592 600	$\begin{array}{c c} 54 & 7 \\ \hline 55 & 7 \end{array}$	$\frac{408}{400} = \frac{6}{5}$
56	533	56 19	467	141 169	56 26 57 2 6	859	608 616	56 8 57 8	392 4 384 3
57 58	552 572	57 19 58 19	448 428	196	58 27	831 804	624	<i>58</i> 8	376 2
59 60	591 9. 73 611	59 20 60 20	409 10. 26 389	9. 81252	$\begin{array}{ccc} 59 & 27 \\ 60 & 28 \end{array}$	776 10. 187 48	633 10. 07 641	59 8 60 8	367 1 9. 92 359 0
†	°→ cos	" Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin ←57°

TABLE 33.

					" Di				" Diff.		*
0	9. 73611	0 0	10. 26 389	9. 81252	0	0		10. 07 641	0 0	9. 92359	60
1	630	1 0	370	279	1	0	721 693	649 657	1 0	351 343	59 58
$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	650 669	2 1 3 1	350 331	307 335	2 3	1 1	665	665	$\begin{bmatrix} 2 & 0 \\ 3 & 0 \end{bmatrix}$		57
4	689	4 1	311	362	4_	_2	638	674	4 1	326	56
5	708	5 2	292	390	5 6	$\frac{2}{3}$	610	682 690	$\begin{array}{ccc} 5 & 1 \\ 6 & 1 \end{array}$	318 310	55 54
6 7	727 747	$\begin{array}{cc} 6 & 2 \\ 7 & 2 \end{array}$	273 253	$\frac{418}{445}$	7	3	582 555	698	7 1	302	53
8	766	8 3	234	473	8	4	527	10. 07707	8 1	9. 92293	52
9	785 9. 73805	$\frac{9}{10} \frac{3}{3}$	$\frac{215}{10.26195}$	9. 81500 528	9	$\frac{4}{5}$	$\frac{10.\ 18500}{472}$	$\frac{715}{723}$	$\frac{9}{10}$ $\frac{1}{1}$	285 277	$\frac{51}{50}$
10 11	824	11 3	176	556	11	5	444	731	11 2	269	49
12	843	12 4	157	583	12	5	417	740	12 2	260	48 47
13 14	863 882	13 4 14 4		611 638	13 14	6 6	389 362		13 2 14 2	252 244	46
15	901	$\frac{15}{15}$ 5	099	666	15	7	334	765	15 2	235	45
16	921	16 5	079	693	16	7	307		16 2 17 2	227	44 43
17 18	940 959	17 5 18 6		721 9. 81748	17 18	- 8 - 8	$10. \ 18252$	10. 07781 789			$\frac{43}{42}$
19	978	19 6	022	776	19	9	224	798	19 3	202	41
20	9. 73997		10. 26003	803	20	9	197		20 3		40
$\begin{bmatrix} 21 \\ 22 \end{bmatrix}$	9. 74 017 936	21 7 22 7			21	10 10		814 823	21 3		39 38
23	055	23 7	945	886	23	11	114	831	23 3	169	38 37
24_	074	24 8		$\frac{913}{941}$	$\frac{24}{25}$	$\frac{11}{11}$	$\frac{087}{059}$				36
$\begin{bmatrix} 25 \\ 26 \end{bmatrix}$	093 113	25 8 26 8				$\frac{11}{12}$		10. 07856			35 34
27	132	27 9	868	9. 81996	27	12	10, 18004	864	27 4	136	33
28	151	28 9		9. 8 2 023 051	28 29	13 13	10. 17 977 949	873 881	28 4 29 4		32 31
29 30	$\frac{170}{9.74189}$		10. 25811	078		14	922				30
31	208	31 10	792	106	31	14	894	898	31 4	102	29
32 33	$\frac{227}{246}$	32 10 33 10		133 161	32	15 15	867 839	906 914	32 4 33 5		28 27
34	265	34 11	735	188	34	16	812	923	34	077	26
35	284	35 1]	716	215	35	16	785	10. 07931	35		25
$\frac{36}{37}$	$\frac{303}{322}$	36 11 37 12		243 270		$\frac{16}{17}$	757 730				$\frac{24}{23}$
38	341	38 12	659	298	38	17	702	956	38	044	22
39	360	39 12	$\frac{640}{10.25621}$			$-\frac{18}{18}$	$\frac{10.\ 17678}{648}$				$\frac{21}{20}$
40 41	9. 74379 398	40 13 41 13		$\frac{352}{380}$		19				018	19
42	417	42 13	583	407	42	19	593	3 990	42 6	010	18
43 44	$\frac{436}{455}$	43 14 44 14		$\frac{435}{462}$		20 20		5 10. 07 998 3 10. 08 007		9. 92 002 9. 91 993	16
45	474	$\frac{-44}{45}$ 14	526	489	45	21	511	015	45	985	15
46	493	46 18	507	517	46	21 22	483	$\begin{bmatrix} 024 \\ 032 \end{bmatrix}$	46	976	14
47 48	512 531	47 18 48 18	469	544 571	48	22	$\frac{456}{429}$	$\begin{vmatrix} 0.02 \\ 0.041 \end{vmatrix}$	48 7	7 968 7 959 7 951	12
49	549	49 16	[451]	9. 82599	49	22	10. 1740	049			_11
50	9. 74568		10. 25432 413			23 23	374 347				10
$\begin{array}{c c} 51 \\ 52 \end{array}$	587 606	51 16 52 17	7 394	681	52	23 24	319	10. 08075	52 7	934 9. 91925	9 8
53	625	53 17	7 = 375	708	53	24	292	083	53 7	917	8 7
54	644	$-\frac{54}{55}$ 17				25 25	$\frac{265}{238}$				$\frac{-6}{5}$
55 56	$\frac{662}{681}$	56 18	319	790	56	26	210	109	56 8	891	4
57	700	57 18	300	817	57	26	183	117	57 8	883	$\begin{array}{c} 4\\3\\2\\1\end{array}$
58 59	719 737	58 18 59 19		844 871	58 59	27 27	156 129	126 134	58 8 59 8		1
60	9. 74756		10. 25244		60			10. 08143			Ô
^											^
123	°→ cos	" Diff.	sec	cot	" Di	iff.	tan	csc	" Diff.	sin .	-560
123						-		I			-56°

34°-	→ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos -145°
0	9. 74756	0 0	10. 25 244	9. 82899	0 0		10. 08143	0 0	9. 91857 60
$\frac{1}{2}$	775 794	$\begin{array}{ccc} 1 & 0 \\ 2 & 1 \end{array}$	$\begin{vmatrix} 225 \\ 206 \end{vmatrix}$	926 953	$\begin{array}{ccc} 1 & 0 \\ 2 & 1 \end{array}$	$074 \\ 047$	$\begin{array}{c} 151 \\ 160 \end{array}$	$\begin{array}{ccc} 1 & 0 \\ 2 & 0 \end{array}$	849 59 840 58
3	812	3 1	188	9. 82980	3 1	10. 17020	168	3 0	832 57
4	831	4 1	169	9. 83008		10. 16992	177	4 1	823 56
5 6	9. 74868	5 2 6 2	150 10. 25132	$035 \\ 062$	$\begin{array}{ccc} 5 & 2 \\ 6 & 3 \end{array}$	965 938		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	815 55 806 54
7	887	7 2 8 2	113	089	7 3		202	7 1	798 53
8 9	$906 \\ 924$	$\begin{array}{ccc} 8 & 2 \\ 9 & 3 \end{array}$	$094 \\ 076$	$\begin{array}{c} 117 \\ 144 \end{array}$	$\begin{array}{ccc} 8 & 4 \\ 9 & 4 \end{array}$		$\frac{211}{219}$	$\begin{bmatrix} 8 & 1 \\ 9 & 1 \end{bmatrix}$	$ \begin{array}{c ccc} 789 & 52 \\ 781 & 51 \end{array} $
10	943	10 3	057	171	10 5		10. 08228	10 1	9. 91772 50
$\begin{array}{c c} 11 \\ 12 \end{array}$	961 980	$\begin{array}{ccc} 11 & 3 \\ 12 & 4 \end{array}$	$039 \\ 020$	9.83198 225	11 5 12 5		$ \begin{array}{c} 237 \\ 245 \end{array} $	$\begin{array}{ccc} 11 & 2 \\ 12 & 2 \end{array}$	$ \begin{array}{c cccc} 763 & 49 \\ 755 & 48 \end{array} $
13	9. 74999	13 4	10. 25001	252	13 6	748	254	13 2	746 47
$\frac{14}{15}$	9. 75 017	$\frac{14}{15} \frac{4}{5}$	10. 24 983 964	$\frac{280}{307}$	$\begin{array}{c cccc} & 14 & 6 \\ \hline & 15 & 7 \end{array}$			14 2 15 2	$ \begin{array}{c ccccc} & 738 & 46 \\ \hline & 729 & 45 \\ \end{array} $
16	054	<i>16</i> 5	946	334	16 7			16 2	720 44
17 18	073 091	17 5 18 6		361 9. 83388	17 8 18 8	639 10. 16612		17 2 18 3	712 43 703 42
19	110	19 6		9. 83388	19 9			19 3	695 41
20	128	20 6	872	442	20 9		10. 08314	20 3	9. 91686 40
$\begin{array}{c c} 21 \\ 22 \end{array}$	9. 75165	$\begin{array}{ccc} 21 & 6 \\ 22 & 7 \end{array}$	853 10. 24835	$\frac{470}{497}$	21 9 22 10			21 3 22 3	677 39 669 38
23	184	23 7	816	524	23 10	476	340	23 3	660 37
$\frac{24}{25}$	$\frac{202}{221}$	$\frac{24}{25} \frac{7}{8}$	$\frac{798}{779}$	551 578	$\frac{24}{25} \frac{11}{11}$			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
26	239	26 8	761	9. 83605	26 12		366	26 4	634 34
$\begin{array}{c} 27 \\ 28 \end{array}$	$ \begin{array}{r} 258 \\ 276 \end{array} $	27 8 28 9	742	632 659	27 12 28 13		375 383	27 4 28 4	$\begin{vmatrix} 625 & 33 \\ 617 & 32 \end{vmatrix}$
$\frac{20}{29}$	294	29 9	724 706	686	29 13			29 4	608 31
30	9. 75313	30 9		713	30 14		10. 08401	30 4	9, 91599 30
$\begin{array}{c} 31 \\ 32 \end{array}$	331 350	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		740 768	31 14 32 14			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	591 29 582 28
33	368	33 10	632	9. 83795	33 15	10. 16205	427	<i>33</i> 5	573 27
$\frac{34}{35}$	$\frac{386}{405}$	$\frac{34}{35} \frac{10}{11}$	614 595	$\frac{822}{849}$	34 15 35 16			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
36	423	36 11	577	876	36 16	124	453	36 5	547 24
37 38	9. 75441 459	37 11 38 12	10. 24559 541	903 930	37 17 38 17			37 5 38 5	538 23 530 22
39	478	39 12		957	39 18			39 6	
40 41	496	40 12		9. 83984	40 18	10. 16 016 10. 15 989	10. 08488	$\begin{array}{cccc} 40 & 6 \\ 41 & 6 \end{array}$	9. 91512 20 504 19
42	514 533	41 13 42 13		9. 84 011 038	41 18 42 19			42 6	495 18
43 44	551 9. 75569	43 13	449 10. 24431	$065 \\ 092$	43 19			43 6 44 3	486 17 477 16
45	587	$\frac{44}{45} \frac{13}{14}$		119	$\frac{44}{45} \frac{20}{20}$		531	45 7	469 15
46	605	46 14	395		46 21	854		46 7	460 14 451 13
47 48	$624 \\ 642$	47 14 48 15	358	$\begin{array}{c c} 173 \\ 200 \end{array}$	47 21 48 2 2		549 558	47 7 48 7	442 12
49	660	49 15	340	227	49 22	773	567	49 7	433 11
50 51	678 696	50 15 51 16		9. 84254 280	50 23 51 23	10. 15746 720	10. 08575 584	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9. 91425 10 416 9
52	9. 75714	52 16	10. 24286	307	52 23	693	593	52 8	407 8
53 54	733 751	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c} 267 \\ 249 \end{array} $	334 361	53 24 54 24			53 8 54 8	
55	769	55 17	231	388	55 25	612	619	55 8	381 5
56 57	787 805	56 17 57 17	213		56 25 57 26			56 8 57 8	372 4
58	823	58 18		469	58 26	531	646	58 8	354 2
59 60	841 9. 75 859	59 18		496 9. 84 523	59 27 60 27		655 10. 08 664	59 9 60 9	345 1
,	. 0. 10009		10, 44141	0. 04020	00 21	10. 1011	10. 00004	3	,
124	°→ cos	" Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin ←55°
124	7 008	ſ	SCC	COL		tan	CSC		-55

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TABLE 33.

35°-	→ sin	" Diff.	csc	tan	" Diff.		cot	sec	" Diff.	cos ←1	4
/	0 55050		10. 94141	9.84523	0	0	10. 15477	10. 08664	-0 0	9. 91336	60
0	9. 75 859 877	$\begin{array}{ccc} & 0 & 0 \\ 1 & 0 \end{array}$	10. 24 141 123	9. 84525 550	1	0	450		1 0	328	59
2	895	2 1	105	576	2	1	424		2 0	319	58
$\begin{bmatrix} 3 \\ 4 \end{bmatrix}$	913 931	3 1 4 1	087 069	603 630	3 4	1 2	397 370		$\begin{array}{ccc} \mathcal{S} & 0 \\ \mathcal{A} & 1 \end{array}$	310 301	57 56
- 5	949	$\frac{7}{5}$ 1	051	657	$\frac{\tau}{5}$	2	343	708	5 1	292	55
6	967	$\frac{6}{\alpha}$ 2	033	9. 84684	$\frac{6}{7}$	3	10. 15316 289		$\begin{array}{ccc} 6 & 1 \\ 7 & 1 \end{array}$	$ \begin{array}{r} 283 \\ 274 \end{array} $	54 53
7 8	9. 75 985 9. 76 003	$\begin{array}{ccc} 7 & 2 \\ 8 & 2 \end{array}$		711 738	8	4		10. 08734	8 1	9. 91266	$\frac{55}{52}$
9	021	9 3	979	764	9	4	23		9 1	257	51_
10 11	039 057	10 3 11 3		791 9. 84818	10 11	4 5	209 10. 15189		$\begin{array}{c c} 10 & 2 \\ 11 & 2 \end{array}$	248 239	50 49
12	075	12 4		845	12	5	15		12 2	230	48
13	093	13 4		872	13	6	128 10		13 2 14 2	$ \begin{array}{c c} 221 \\ 212 \end{array} $	47 46
$\frac{14}{15}$	$\frac{111}{129}$	$\frac{14}{15} \frac{4}{4}$	889 871	$\frac{899}{925}$	$\frac{14}{15}$	7	07		$\frac{14}{15} \frac{2}{2}$	$\frac{212}{9,91203}$	$-\frac{40}{45}$
16	146	16 5	854	952	16	7	048	806	16 2	194	44
17	164	17 5 18 5		9. 84979 9. 85006	17 18		10. 15 02 10. 14 99		17 3 18 3	185 176	$\begin{array}{c} 43 \\ 42 \end{array}$
18 19	182 9, 76200	19 6		033	19	8	96		19 3	167	41
20	218	20 6		059	20	9	94		20 3	158	40
$\frac{21}{22}$	$ \begin{array}{c} 236 \\ 253 \end{array} $	21 6 22 6		086 113	21 22	9 10	91- 88	4 851 7 10. 08859	$\begin{vmatrix} 21 & 3 \\ 22 & 3 \end{vmatrix}$	9. 91141	39 38
23	271	23 7	729	140	23	10	86	868	23 3	132	37
24	289	24 7		166		11	83		$\frac{24}{25} \frac{4}{4}$		$\frac{36}{35}$
$\frac{25}{26}$	$\frac{307}{324}$	25 7 26 8		193 9. 85220		$\frac{11}{12}$	80 10. 1478		25 4 26 4	114 105	34
27	342	27 8	658	247	27	12	75	904	27 4	096	33
$\frac{28}{29}$	$ \begin{array}{r} 360 \\ 378 \end{array} $	28 8 29 9		$\begin{bmatrix} 273 \\ 300 \end{bmatrix}$		$\frac{12}{13}$	72 70	7 0 10. 08922	28 4		32 31
30	9. 76395	30 9	1	327		13	67		30 5		30
31	413	31 9	587	354		14	64				29
32 33	431 448	32 9 33 10				$\frac{14}{15}$	62 10. 1459		32 5 33 5		28 27
34	466	34 10	534	434	34	15	56	6 967	34 5		26
35	484	35 10		460 487		16 16	54 51		35 5 36 5		$\begin{array}{c} 25 \\ 24 \end{array}$
36 37	501 519	36 11 37 11		514		16		6 10. 08995		9. 91005	23
38	537	38 11		540		17		0 10. 09004	38 6		22
39 40	554 9. 76572	$\frac{39}{40}$ 12	446 10. 23428	$\frac{567}{594}$		$\frac{17}{18}$	$\frac{43}{40}$				$\frac{21}{20}$
41	590	41 12	410	9. 85620	41	18	10. 1438	0 031	41 6	969	19
42	607	42 12				19 19	$\frac{35}{32}$				18 17
$\begin{array}{c} 43 \\ 44 \end{array}$	625 642	43 13 44 13		674 700		$\frac{19}{20}$	30				16
45	660	45 13	340		45	$\overline{20}$		3 10. 09067	45 7	9. 90933	15
46 47	677 695	46 14				$\frac{20}{21}$	$\begin{array}{c c} 24 \\ 22 \end{array}$				14 13
48	712	48 14	288	9. 85807	48	21	10. 1419	3 094	48 7	906	12
49	730	49 14				$\frac{22}{22}$	16				$\frac{11}{10}$
50 51	9. 76747 765		10. 23253 235	860 887	50 51	22 23	14 11				9
52	782	52 15	218	913	52	23	08	7 131	52 8	869	8
53 54	800 817	53 16 54 16		940 967		$\frac{24}{24}$	06 03	0 10. 09 140 3 149			7 6
$\frac{54}{55}$	835	55 16	165	9.85993	55	$\overline{24}$	10. 1400	7 158	55 8	842	5
56	852	56 17	148	9. 86020	56	25 25	10. 13 98			832	4
57 58	870 887	57 17 58 17			58	25 26	$\frac{95}{92}$	7 186	58 9	814	4 3 2 1
59	904	59 17	096	100	59	26	90	0 195	59 9	805	
60_	9. 76922	60 18	10. 23078	9. 86126	60	26	10. 1387	4 10. 09 204	60 9	9. 90796	0
1		" Diff.			" Diff	f.			" Diff.		_1
125	5°→ cos	, Din.	sec	cot			tan	csc		sin	-54°

36°	→ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos ←143	3°
0	9. 76922	0 0	10. 23078	9.86126	0 0			0 0	9. 90796 60	
$\frac{1}{2}$	939 957	$egin{pmatrix} 1 & 0 \ 2 & 1 \end{bmatrix}$	$\begin{bmatrix} & 061 \\ 043 \end{bmatrix}$	153 179	$\begin{bmatrix} 1 & 0 \\ 2 & 1 \end{bmatrix}$		$ \begin{array}{c} 213 \\ 223 \end{array} $	1 0 2 0	787 59 777 5	
3 4	974	3 1	026 10. 23 009	$\frac{206}{232}$	2 1 3 1 4 2			3 0	768 5	7
$-\frac{4}{5}$	9. 76 991 9. 77 009	$-\frac{4}{5}$ $\frac{1}{1}$	10. 22991	$\frac{252}{259}$	$\frac{4}{5}$ 2		$\frac{241}{250}$	$\frac{4}{5} \frac{1}{1}$	759 50 750 5	_
6 7	$026 \\ 043$	$\begin{array}{ccc} 6 & 2 \\ 7 & 2 \end{array}$	974 957	$\frac{285}{312}$	$\begin{array}{ccc} 6 & 3 \\ 7 & 3 \end{array}$			$\begin{bmatrix} 6 & 1 \\ -7 & 1 \end{bmatrix}$	741 54 731 55	
8	061	8 2	939	338	8 4	662	278	8 1	722 5	2
$\frac{9}{10}$	$\frac{078}{095}$	$\frac{9}{10} \frac{3}{3}$	$\frac{922}{905}$	$\frac{365}{392}$	$-\frac{9}{10} - \frac{4}{4}$		$\frac{287}{10.09296}$	$\frac{9}{10} \frac{1}{2}$	713 5 9. 90704 5	$\frac{1}{0}$
11	112	11 3	888		11 5 12 5	10. 13582	306	11 2	694 4	9
12 13	130 147	13 4	853	471	13 6	529	324	12 2 13 2	685 4 676 4	7
$\frac{14}{15}$	9. 77164	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{10.22836}{819}$	$\frac{498}{524}$	$\frac{14}{15} \frac{6}{7}$			$\frac{14}{15} \frac{2}{2}$	667 4	
16	199	16 5	801	551	16 7	449	352	16 2	648 4	4
17 18	$216 \\ 233$	17 5 18 5	784 767	577 603	17 7 18 8			17 3 18 3	$\begin{vmatrix} 639 & 4 \\ 630 & 4 \end{vmatrix}$	
19	250	19 5	750	630	19 8	370	380	19 3	620 4	1
20 21	$ \begin{array}{c} 268 \\ 285 \end{array} $	20 6 21 6	732 715	9. 86683	21 9	317	10. 09389 398	20 3 21 3	9. 90611 40	
$\frac{22}{23}$	302 9. 77 319	22 6 23 7	698 10. 22681	709 736	22 10 23 10	10. 13291 264	408 417	22 3 23 4	592 3 583 3	
24	336	24 7	664	762	24 11	238	426	24 4	574 3	6_
25 26	353 370	25 7 26 7	647 630	789 815	25 11 26 11	$\begin{bmatrix} 211 \\ 185 \end{bmatrix}$	$\frac{435}{445}$	25 4 26 4	565 3 555 3	
27	387	27 8		842	27 12	158	454	27 4	546 3	3
28 29	$\frac{405}{422}$	28 8 29 8	595 578	868 894	28 12 29 13			28 4 29 5	537 3 527 3	
30 31	439	30 9 31 9	561 544	921 947	30 13 31 14		10. 09482 491	30 5 31 5	9. 90518 30	
32	$456 \\ 473$	<i>32</i> 9	527	9. 86974	32 14	026	501	32 5	509 2 499 2	8
$\frac{33}{34}$	9. 77490 507	33 9 34 10	10. 225 10 493	9. 87 000 027	33 15 34 15			33 5 34 5	490 2 480 2	
35	524	35 10	476	053	35 15	947	529	35 5	471 2	5
36 37	541 558	36 10 37 11	459 442	079 106	36 16 37 16		538 548	36 6 37 6	462 2 452 2	
38 39	575 592	38 11 39 11	425 408	132 158	38 17 39 17	868 842	557 566	38 6 39 6	443 2 434 2	2
40	609	40 11	391	185	40 18	815	10. 09576	40 6	9. 90424 2	
$\frac{41}{42}$	626 9. 77 643	41 12 42 12	374 10. 22357	211 9. 87238	41 18 42 18		585 595	41 6 42 7	415 1 405 1	
43	660	43 12	340	264	43 19	10. 12736	604	43 7	396 1	7
$\frac{44}{45}$	$\frac{677}{694}$	$\frac{44}{45}$ 13	323	$\frac{290}{317}$	$\frac{44}{45} \frac{19}{20}$	$\frac{710}{683}$	623	$\frac{44}{45} \frac{7}{7}$	386 10 377 1.	
46 47	711 728	46 13 47 13	289 272	343 369	46 20 47 21	657 631	632 642	46 7 47 7	368 14 358 13	4
48	744	48 14	256	396	48 21	604	651	48 7	349 1	2
49 50	$\frac{761}{778}$	$\frac{49}{50}$ $\frac{14}{14}$	$\frac{239}{222}$	$\frac{422}{448}$	$\frac{49}{50}$ 22	578 552	661 10. 09670	$\frac{49}{50} = \frac{8}{8}$	339 1 9. 90330 10	
51	9. 77795	<i>51</i> 15	10. 22205	9. 87475	51 22		680	51 8	320	9
52 53	812 829	52 15 53 15	188 171	501 527	52 23 53 23	473	699	52 8 53 8	311 301	8 7
54 55	$-\frac{846}{862}$	$\frac{54}{55}$ $\frac{15}{16}$	$\frac{154}{138}$	$\frac{554}{580}$	$\frac{54}{55}$ $\frac{24}{24}$	$\frac{446}{420}$	$\frac{708}{718}$	$\frac{54}{55}$ 8	292	6
56	879	<i>56</i> 16	121	606	<i>56</i> 25	394	727	<i>56</i> 9	273	5
57 58	896 913	57 16 58 16	104 087	$633 \\ 659$	57 25 58 26	$\begin{vmatrix} 367 \\ 341 \end{vmatrix}$	737 746	57 9 58 9	$\begin{vmatrix} 263 \\ 254 \end{vmatrix}$	3 2 1
59 60	930 9. 77 946	59 17 60 17	070	685 9. 87 711	<i>59</i> 26	315 10. 12 289	756	59 9 60 9		$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$
′	0. 11010		10. 22004	J. 01111			20. 00100		,	
126	°→ cos	" Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin ←53	
120	7 003		500	000		0.00.0	0.50		sin ←53) _

TABLE 33.

37°-	→ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos -142°
0 1	9. 77946	0 0	10. 22054	9. 87711	0 0			0 0	9. 90235 60
$\begin{array}{c c} 1 \\ 2 \end{array}$	963 980	$\begin{array}{ccc} 1 & 0 \\ 2 & 1 \end{array}$	$037 \\ 020$	$\begin{array}{c} 738 \\ 764 \end{array}$	1 0 2 1		775 784	$\begin{bmatrix} 1 & 0 \\ 2 & 0 \end{bmatrix}$	$ \begin{array}{c cccc} 225 & 59 \\ 216 & 58 \end{array} $
3	9. 77997	3 1	10. 22 003 10. 21 987	790 817	3 1 4 2		794 803	3 0 4 1	$ \begin{array}{c cccc} 206 & 57 \\ 197 & 56 \end{array} $
$\frac{4}{5}$	$\frac{9.78013}{030}$	$\vec{\delta}$ 1	970	843	5 2	157	813	5 1	187 55
6 7	047 063	$\begin{array}{ccc} 6 & 2 \\ 7 & 2 \end{array}$	953 937	869 895	$\frac{6}{7}$ 3		$ \begin{array}{c} 822 \\ 832 \end{array} $	$\begin{bmatrix} 6 & 1 \\ 7 & 1 \end{bmatrix}$	$ \begin{array}{c cccc} 178 & 54 \\ 168 & 53 \end{array} $
8	080	8 2	920	922	8 3	078	10. 09841	8 Î 9 Î	9. 90159 52
$\frac{9}{10}$	$\frac{-097}{113}$	$\frac{9}{10} \frac{2}{3}$	$\frac{903}{887}$	948 9, 87 974	$\frac{9}{10} \frac{4}{4}$		851 861	10 2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
11	130	11 3 12 3	870 10. 21853	9. 88 000 027	11 5 12 5		870 880	11 2 12 2	$ \begin{array}{c ccc} 130 & 49 \\ 120 & 48 \end{array} $
$\frac{12}{13}$	9. 78147 163	13 4	837	053	13 6	947	889	13 2	111 47
$\frac{14}{15}$	$\frac{180}{197}$	$\frac{14}{15} \frac{4}{4}$	820	$\frac{079}{105}$	$\frac{14}{15}$ $\frac{6}{7}$		899 909	$\frac{14}{15} \frac{2}{2}$	$\frac{101}{091} \frac{46}{45}$
16	213	16 4	787	131	16 7 17 7	869	10. 09918 928	16 3 17 3	9. 90082 44 072 43
17 18	$ \begin{array}{r} 230 \\ 246 \end{array} $	17 5 18 5	754	158 184	18 8	816	937	18 3	063 42
19	263	$\frac{19}{20} = \frac{5}{5}$	1	$\frac{210}{236}$	19 8 20 9			$\frac{19}{20} \frac{3}{3}$	$\begin{array}{c c} & 053 & 41 \\ \hline & 043 & 40 \end{array}$
20 21	9. 78280 296	21 6	704	9. 88262	21 9	10. 11738	966	21 3	034 39
$\frac{22}{23}$	$\frac{313}{329}$			289 315	22 10 23 1 0		976 986	22 4 23 4	$ \begin{array}{c cc} 024 & 38 \\ 014 & 37 \end{array} $
24	346	24 7	654	341	24 10		10. 09995	24 4	9. 90005 36
$\frac{25}{26}$	362 379	25 7 26 7		367 393	25 11 26 1 1		10. 10 005 015	25 4 26 4	9. 89 995 35 985 34
27	395 9. 78412			420 446	27 12 28 12				976 33 966 32
28 29	9. 78412	29 8	572	472	29 13	528	044	29 5	956 31
30 31	445 461	30 8 31 9			30 1 3 31 14	10. 11502 476		30 5 31 5	947 30 937 29
32	478	32 9	522	550	32 14	450	10. 10073	32 5	9. 89927 28
33 34	494 510				33 14 34 1 8			34 5	908 26
35	527		473 10. 21457		35 13 36 10				898 25 888 24
36 37	9. 78543 560	37 10	440	681	37 16	319	121	37 6	879 23
38 39	576 592				38 17 39 17		131 110. 10141	38 6 39 6	
40	609	40 11	391	9. 88759	40 1			40 6	849 20
$\frac{41}{42}$	625 642				42 18			42 7	840 19 830 18
43	658 9, 78674	43 12	342 10. 21326		43 19 44 19			43 7	820 17 810 16
$\frac{44}{45}$	691	45 12	309	890	45 20	110	199	45 7	801 15
46 47	707 723						$\begin{vmatrix} 10. & 10209 \\ 219 \end{vmatrix}$		9. 89791 14 781 13
48	739	48 13	261	968	48 2	1 032 1 10. 11 006	2 229 3 239	48 8	
<u>49</u> 50	$\frac{756}{772}$			9. 89020	50 2	2 10. 10980	248	50 8	752 10
51	788 9. 78805	3 51 1 4		046	51 2	$\begin{vmatrix} 2 & 954 \\ 3 & 927 \end{vmatrix}$	$\begin{vmatrix} 258 \\ 268 \end{vmatrix}$	51 8 52 8	742 9
52 53	821	53 13	179	099	53 2	3 901	1 10. 10278	3 <i>53</i> 9	9. 89722 7
54 55	837 853	54 18							
56	869	66 18	5 131	. 177	56 2	4 823	307	' 56 9	693 4
57 58	886 902	2 58 16	6 098	3 229	58 2	5 77:	1 327	' <i>58</i> 9	673 2
59 60	918 9. 78 934	8 59 16		2 = 255	60 2		337 9 10. 10 347		
^	7°→ cos	" Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin ←52°

38°	→ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos ~141°
0 1 2 3 4	9. 78 934 950 967 983 9. 78 999	$egin{array}{cccc} 0 & 0 & 0 \\ 1 & 0 & \\ 2 & 1 & \\ 3 & 1 & \\ 4 & 1 & \end{array}$	10. 21066 050 033 017 10. 21001	9. 89281 307 333 359 385	0 0 1 0 2 1 3 1 4 2	10. 10719 693 667 641 615	10. 10347 357 367 376 386	0 0 1 0 2 0 3 1 4 1	9. 89653 60 643 59 633 58 624 57 614 56
5 6 7 8 9	9. 79 015 031 047 063 079	6 2 7 2 8 2 9 2	10. 20985 969 953 937 921	411 437 9. 89463 489 515	5 2 6 3 7 3 8 3 9 4	589 563 10. 10537 511 485	396 406 416 426 436	5 1 6 1 7 1 8 1 9 2	604 55 594 54 584 53 574 52 564 51
10 11 12 13 14	095 111 128 9. 79144 160	10 3 11 3 12 3	905 889 872 10. 20856 840	541 567 593 619 9. 89645	10 4 11 5 12 5 13 6 14 6	459 433 407 381 10. 10355	10. 10446 456 466 476 486	10 2 11 2 12 2 13 2 14 2	9. 89554 50 544 49 534 48 524 47 514 46
15 16 17 18 19	176 192 208 224 240	15 4 16 4 17 5 18 5 19 5	824 808 792 776 760	671 697 723 749 775	15 6 16 7 17 7 18 8 19 8	329 303 277 251 225	496 505 515 525 535	15 3 16 3 17 3 18 3 19 3	504 45 495 44 485 43 475 42 465 41
20 21 22 23 24	256 9. 79272 288 304 319	20 5 21 6 22 6 23 6 24 6	744 10. 20728 712 696 681	801 9. 89827 853 879 905	20 9 21 9 22 10 23 10 24 10	199	10. 10545 555 565 575 585	20 3 21 4 22 4 23 4 24 4	9. 89455 40 445 39 435 38 425 37 415 36
25 26 27 28 29	335 351 367 383 9. 79399	25 7 26 7 27 7 28 7	665 649 633 617 10. 20601	931 957 9. 89 983 9. 90 009 035	25 11 26 11 27 12	069 043 10. 10 017 10. 09 991 965	595 605 615 625 636	25 4 26 4 27 5 28 5 29 5	405 35 395 34 385 33 375 32 364 31
30 31 32 33 34	415 431 447 463 478	30 8 31 8 32 8 33 9 34 9	585 569 553 537 522	061 086 112 138 164	30 13 31 13 32 14 33 14 34 15		10. 10646 656 666 676 686	30 5 31 5 32 5 33 6 34 6	9. 89354 30 344 29 334 28 324 27 314 26
35 36 37 38 39	494 9. 79510 526 542 558	35 9	506 10. 20490 474 458 442	190 9. 90216 242 268 294	35 15	810 10. 09784 758 732 706	696 706 716 726 736	35 6 36 6 37 6 38 6 39 7	304 25 294 24 284 23 274 22 264 21
40 41 42 43 44	573 589 605 621 9. 79636	40 11 41 11 42 11 43 11	427 411 395 379 10, 20364	320 346 371 397 9. 90423	40 17 41 18 42 18 43 19	680 654	756 756 767 777 787	40 7 41 7 42 7 43 7 44 7	9. 89254 20 244 19 233 18 223 17 213 16
45 46 47 48 49	652 668 684 699 715	45 12 46 12 47 12 48 13	348 332 316 301	449 475 501 527	45 19 46 20 47 20 48 21	551 525 499 473	797 807 817 827 838	45 8 46 8 47 8 48 8 49 8	203 15 193 14 183 13 173 12
50 51 52 53 54	731 746 9. 79762 778 793	50 13 51 14	269	578 604 630 9. 90656	49 21 50 22 51 22 52 22 53 23 54 23	422 396 370	10. 10848 858 868	50 8 51 9 52 9 53 9 54 9	9. 89152 10 142 9 132 8 122 7 112 6
55 56 57 58 59	809 825 840 856 872	55 15 56 15 57 15 58 15 59 16	191 175 160 144	708 734 759 785 811	55 24 56 24 57 25 58 25 59 26	292 266	899 909 919 929	55 9 56 9 57 10 58 10 59 10	101 5
60	9. 79 887		10. 20113 sec			10. 09 163		60 10 " Diff.	9. 89050 0 sin ←51°

TABLE 33.

39°-	→ sin	" Diff.	csc	tan	" Di	ff.	cot	sec	" Diff.	cos ←]	140°
0 1	9. 79887	0 (10. 20113	9. 90837	0		10. 09 163	10. 10 950	0 0	9. 89050	60
1	903		097	863	1	0	137	960 970	1 0	0 - 0	59
$\begin{bmatrix} 2\\3 \end{bmatrix}$	918 934		$ \begin{array}{c c} 082 \\ 066 \end{array} $	$889 \\ 914$	2 3	1	111 086	980	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	030 020	58 57
4	950	4	050	940	4	2		10 . 10 991	4 1	9.89009	56
5	965		035	966	5	$\frac{2}{3}$	034		5 1	9. 88999	55
$\begin{bmatrix} 6 \\ 7 \end{bmatrix}$	981 9 . 79 996		2 019 2 10 . 20 004	9. 90992 9. 91018	$\frac{6}{7}$	ა 3	10 . 09 008 10 . 08 982	$\begin{array}{c} 011 \\ 022 \end{array}$	$\begin{bmatrix} 6 & 1 \\ 7 & 1 \end{bmatrix}$		54 53
8	9.80012	8	2 10. 19 988	043	8	3	957	032	8 1	968	52
9	027	-	973	. 069	9	$-\frac{4}{4}$	931	042	9 2		51
10 11	043 058		$ \begin{array}{ccc} 3 & 957 \\ 3 & 942 \end{array} $	$095 \\ 121$	10 11	5	905 879	$052 \\ 063$	10 2 11 2	948 937	50 49
12	074	12	3 926	147	12	5	853	073	12 2	927	48
13	089		3 911 4 895	172 198	13 14	6 6	828	083 10. 11094			47
$\frac{14}{15}$	$\frac{105}{120}$		$\frac{4}{4}$ 895 880	9. 91224	$\frac{14}{15}$	$\frac{6}{6}$	10. 08776	10. 11094	$\frac{14}{15}$ $\frac{2}{3}$		$\frac{46}{45}$
16	136		4 864	250	16	7	750	114	16 3	886	44
17	151		4 849		17	7	724	125	17 3		43
18 19	166 9. 80182		5 834 5 10. 19818	$\frac{301}{327}$	18 19	- 8 - 8	699 673	$135 \\ 145$			42 41
$\frac{19}{20}$	197		803	353	20	9	647	156			40
21	213		5 787	379	21	9	621	166			39
$\frac{22}{23}$	228 244		6 772 6 756	404 430	22 23	$\frac{9}{10}$	596 570	176 10. 11187	22 4		38 37
$\frac{25}{24}$	259		6 741	456	24	10	544	197	24	0.000	36
25	274		6 726		25	11	10. 08518		25 4		35
26	290 305	26 27	7 710 7 695		26	11 12	493 467		26 27		34
$\begin{array}{c c} 27 \\ 28 \end{array}$	320	28	7 695 7 680			12	441				32
29	336	29	7 664	585	29	12	415				31
30	9. 80351		8 10. 19649 634		30 31	13 13					30 29
$\frac{31}{32}$	$\frac{366}{382}$		8 634 8 618		32	14		10. 11280			28
33	397	33	8 603	688		14			33 6	709	27
34	412		588	$\begin{array}{c c} & 713 \\ \hline 9.91739 \end{array}$	$\frac{34}{35}$	$\frac{15}{15}$		$\frac{301}{312}$	34 6		26
35 36	428 443		9 572 9 557	765	36	15	235				25 24
37	458	37	9 542	791	37	16	209	332	37	668	23
38	473	38 1 39 1		816 842	38 39	16 17	184 158				22 21
39 40	489 9, 80504	$\frac{39}{40} \frac{1}{1}$			40	17	132	1	1		$\frac{-21}{20}$
41	519	41 1	0 481	893	41	18	107	10. 11374	41 7	9. 88626	19
42	534	42 1			42	18 18		385			18
43 44	550 565	43 1 44 1			43	19					17 16
$\frac{11}{45}$	580	45 1	2 420	9. 91996	45	19	10.08004	416	45 8	584	15
46	595	46 1			46	20			46 8		14
47 48	$\begin{array}{c} 610 \\ 625 \end{array}$	47 1			47	$\frac{20}{21}$	952 927				13
49	641	49 1	359	099	49	21	901	458	49 9	542	11
50	9. 80656	50 1	3 10. 19344	125	50	21		10. 11469	50 9		10
51 52	671 686	51 1 52 1		176	51 52	22 22	850 824				9 8
53	701	53 1	4 299	9. 92202	53	23	10. 07798	501	53 9	499	8 7 6
54	716	54 1	4 284	227	54	23	773	511	54 9		
55 56	731 746	55 1 56 1		$ \begin{array}{c} 253 \\ 279 \end{array} $	55 56	24 24	747 721	522 532	55 10 56 10	478 468	5 4 3 2 1
56 57	762	57 1	5 = 238	304	57	24	696	543	57 10	457	3
58	777	58 1	5 223	330	58	25	670		58 10	447	2
59 60	792 9. 80 807	$\begin{bmatrix} 59 & 1 \\ 60 & 1 \end{bmatrix}$	5 208 5 10 . 19 193		59 60	$\frac{25}{26}$		564 10. 11 575	59 10 60 10		0
129		" Diff.	sec	cot	" Di		tan	csc	" Diff.		-50°

40°	→ sin	" Diff.	csc	tan	// T):@	cot	sec	// D:0	cos ~139°
*		рш.	:		" Diff.			" Diff.	*
0	9. 80 807 822	$\begin{array}{cc} 0 & 0 \\ 1 & 0 \end{array}$		9. 92381 407	$\begin{array}{c c} 0 & 0 \\ 1 & 0 \end{array}$		10. 11575	0 0	9. 88425 60
2	837	2 0	163	433	2 1	567	585 596	$\begin{bmatrix} 1 & 0 \\ 2 & 0 \end{bmatrix}$	415 59 404 58
$\begin{array}{c c} 3 \\ 4 \end{array}$	852 867	3 1 4 1	148 133	458 484	3 1 4 2	$542 \\ 516$	636 617	3 1 4 1	394 57 383 56
5	882	5 1	118	510	5 2	490	628	5 1	372 55
$\frac{6}{7}$	9. 80897 912	$\begin{array}{ccc} 6 & 1 \\ 7 & 2 \end{array}$	10. 19103 088	9. 92535 561	6 3 7 3			$\begin{bmatrix} 6 & 1 \\ 7 & 1 \end{bmatrix}$	362 54 351 53
8 9	927 942	8 2 9 2		587 612	8 3 9 4	413 388		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	340 52
10	957	10 2	043	638	10 4	362	10. 11681	10 2	330 51 9. 88319 50
$\begin{array}{c c} 11 \\ 12 \end{array}$	972 9. 80 987	$\begin{array}{ccc} 11 & 3 \\ 12 & 3 \end{array}$		663 9. 92689	$\begin{array}{c cc} 11 & 5 \\ 12 & 5 \end{array}$	337 10. 07311	692 702	$\begin{array}{c cc} 11 & 2 \\ 12 & 2 \end{array}$	308 49 298 48
13	9. 81002	13 3	10. 18998	715	13 6	285	713	13 2	287 47
$\frac{14}{15}$	$\frac{017}{032}$	$\frac{14}{15} \frac{3}{4}$		$\frac{740}{766}$	14 6 15 6		$\frac{724}{734}$	$\frac{14}{15} \frac{3}{3}$	$ \begin{array}{c ccccc} & 276 & 46 \\ \hline & 266 & 45 \end{array} $
16 17	047 061	16 4 17 4		792 817	16 7 17 7	208 183	745	16 3	255 44
18	076	18 4	924	9. 92843	18 8	10. 07157	756 766	17 3 18 3	234 42
$\frac{19}{20}$	106	$\frac{-19}{20} = \frac{5}{5}$		868 894	19 8 20 9	132	777 10. 11788	$\frac{19}{20} \frac{3}{4}$	223 41 9. 88212 40
21	9. 81121	21 5	10. 18879	920	21 9	080	799	21 4	201 39
22 23	136 151	22 5 23 6		945 971	22 9 23 10			22 4 23 4	191 38 180 37
$\frac{24}{25}$	166 180	$\frac{24}{25}$ $\frac{6}{6}$		9. 92 996 9. 93 022	24 10 25 11	10. 07 004 10. 06 978		24 4	169 36
26	195	<i>26</i> 6	805	048	26 11	952	842 852	25 4 26 5	158 35 148 34
27 28	$\frac{210}{225}$	27 7 28 7		073 099	27 12 28 12	927 901	863 874	27 5 28 5	$ \begin{array}{c cccc} 137 & 33 \\ 126 & 32 \end{array} $
29	9. 81240	29_7	10. 18760	124	29 12	876	885	29 5	115 31
30 31	254 269	30 7 31 8	746 731	150 175	30 13 31 13	850 825	10. 11895 906	30 5 31 6	9. 88105 30 094 29
32 33	284 299	32 8 33 8	716	9. 93201 227	32 14 33 1 4	10. 06799 773	917 928	32 6 33 6	083 28
34	314	34 8	686	252	34 14	748	93 9	34 6	$ \begin{array}{c cc} 072 & 27 \\ 061 & 26 \end{array} $
35 36	328 343	35 9 36 9		$\frac{278}{303}$	35 15 36 15	722 697	949 960	35 6 36 6	$ \begin{array}{c cccc} 051 & 25 \\ 040 & 24 \end{array} $
37	9. 81358	37 9	10. 18642	329	37 16	671	971	37 7	029 23
38 39	372 387	38 9 39 10		354 9. 93380	38 16 39 17	646 10. 06620	982 10. 11 993	38 7 39 7	018 22 9. 88007 21
40 41	402 417	40 10 41 10		406	40 17	594	10. 12004	40 7	9. 87996 20
42	431	42 10	569	431 457	41 17 42 18	569 543	015 025	41 7 42 8	985 19 975 18
43	446 9. 81461	43 11 44 11	554 10. 18539	482 508	43 18 44 19	$ \begin{array}{c c} 518 \\ 492 \end{array} $	$036 \\ 047$	43 8 44 8	964 17 953 16
45	475	45 11	525	533	45 19	467	058	45 8	942 15
46 47	490 505	46 11 47 12		9. 93559 584	46 20 47 20	10. 06441 416	069 080	46 8 47 8	$ \begin{array}{c cccc} 931 & 14 \\ 920 & 13 \end{array} $
48 49	519 534	48 12 49 12		610 636	48 20 49 21	390 364		48 9 49 9	
50	549	50 12	451	661	50 21	339	10. 12113	<i>50</i> 9	9. 87887 10
51 52	563 9. 81578	51 13 52 13	437 10. 18422	687 712	51 22 52 22	313 288	123 134	51 9 52 9	877 9
53 54	592 607	53 13 54 13	408	9. 93738 763	53 23 54 23	10. 06262 237	145 156	<i>53</i> 10	855 7
55	622	55 14	378	789	55 23	211	167	$\frac{-54}{55} \frac{10}{10}$	844 6 833 5
56 57	636 651	56 14 57 14		814 840	56 24 57 24	186 160	178 189	56 10 57 10	833 822 811 800 2 789 1
58 59	665 680	58 14	335	865	58 25	135	200	58 10	800 2
60	9. 81694	59 15 60 15	320 10. 18 306	891 9. 93 916	$ \begin{array}{c cccc} $	109 10. 06 084	211 10. 12 222	59 11 60 11	789 1 9. 87778 0
130	°→ cos	" Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin 49 °

TABLE 33.

41°-	→ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos ←1	38°
0	9. 81694	0 0	10. 18306	9. 93916		10. 06084		$\begin{array}{c c} 0 & 0 \\ 1 & 0 \end{array}$	9. 87778	60
$\begin{array}{c c} 1 \\ 2 \end{array}$	709 723	$\begin{array}{ccc} 1 & 0 \\ 2 & 0 \end{array}$	291 277	942 967	2 1	033	244	2 0	756	59 -58
$\begin{bmatrix} 3 \\ 4 \end{bmatrix}$	738 752	3 1 4 1	$ \begin{array}{r} 262 \\ 248 \end{array} $	9. 93 993 9. 9 4018	$\begin{array}{ccc} 3 & 1 \\ 4 & 2 \end{array}$	10. 06 007	255 266	3 1 4 1	745 734	57 56
5	767	5 1	233	044	$\begin{array}{ccc} & 5 & 2 \\ & 6 & 3 \end{array}$			5 1	723 712	55
$\begin{bmatrix} 6 \\ 7 \end{bmatrix}$	781 9. 81796	$\begin{array}{ccc} 6 & 1 \\ 7 & 2 \end{array}$	219 10. 18204	069 095	7 3	905	299	7 1	701	54 53
8 9	$810 \\ 825$	$ \begin{array}{ccc} 8 & 2 \\ 9 & 2 \end{array} $	$ \begin{array}{c c} & 190 \\ & 175 \end{array} $	$\frac{120}{146}$	$\begin{array}{ccc} & \mathcal{S} & 3 \\ & 9 & 4 \end{array}$		$\frac{310}{321}$	$\begin{array}{ccc} 8 & 1 \\ 9 & 2 \end{array}$	690 679	52 51
10	839	10 2	161	171	10 4 11 5	829		$\begin{array}{c c} 10 & 2 \\ 11 & 2 \end{array}$	9. 87668	50
$\begin{array}{c c} 11 \\ 12 \end{array}$	854 868	11 3 12 3	132	9. 94222	12 5	10. 05778	354	12 2	657 646	49 48
13 14	882 9 . 81897	13 3 14 3	118 10, 18103	$ \begin{array}{c} 248 \\ 273 \end{array} $	13 6 14 6			$\begin{array}{ccc} 13 & 2 \\ 14 & 3 \end{array}$	635 624	47 46
15	911	15 4	089	299	15	701	387	15 3	613	45
16 17	926 940	16 4 17 4	060	$\begin{array}{r} 324 \\ 350 \end{array}$	16 7 17 7	650	410	16 3 17 3	590	44 43
18 19	955 969	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$045 \\ 031$	375 9. 94401	18 8 19 8	625 10.05599		18 3 19 4	579 568	$\begin{array}{c} 42 \\ 41 \end{array}$
20	983	20 5	017	426	20 8	574	10. 12443	20 4	9. 87557	40
$\begin{array}{c c} 21 \\ 22 \end{array}$	9. 81 998 9. 82 012		10. 18 002 10. 17 988	$452 \\ 477$	21 S 22 S	523	465	21 4 22 4	535	39 38
$\frac{23}{24}$	$026 \\ 041$	23 5 24 6		503 528	23 10 24 10			23 4 24 4	524 513	37 36
25	055	25 6	945	554	25 11	446	499	25 5	501	35
$\frac{26}{27}$	069 084	26 6 27 6		579 9, 94604	26 1 1 27 11			26 5 27 5		34 33
28	098 112	28 7 29 7	902	630 655	28 12 29 12			28 5 29 5		32 31
$\frac{29}{30}$	9. 82126	30 7	10. 17874	681	80 13	319	10. 12554	30 6	9. 87446	30
$\frac{31}{32}$	141 155	31 7		706 732	$\begin{vmatrix} 31 & 13 \\ 32 & 14 \end{vmatrix}$			31 6 32 6		29 28
33	169 184	33 8	831	757	33 1 4 34 14	243 110, 05217		33 6 34 6		27 26
$\frac{34}{35}$	198	$\frac{34}{35} = \frac{8}{8}$	802	808	35 13	192	610	35 7	390	25
36 37	$\begin{bmatrix} 212 \\ 226 \end{bmatrix}$	36 9 37 9		834 859	36 18 37 16			36 7 37 7		$\frac{24}{23}$
38	9, 82240	38 9	10. 17760	884	38 10 39 1	116	644	38 7 39 7	356	22 21
39 40	$\frac{255}{269}$			935	40 17		10. 12666	40 7	9. 87334	$\frac{-21}{20}$
41 42	283 297				41 17	7 039 8 10. 05 014				19 18
43	311	43 10	689	9. 95012	43 18	8 10. 04 988	700	43 8	300	17 16
$\frac{44}{45}$	9. 82340			$\frac{037}{062}$	45 19	938	723	45 8	277	15
46	354 368	46 11						46 9 47 9		14 13
47 48	382	48 1	618	139	48 20	86	1 757	48 9	243	12
49 50	$\frac{396}{410}$				50 2	810	$ \begin{array}{c c} 768 \\ \hline 10. 12779 \end{array} $	50 9		$\frac{11}{10}$
51	424	51 12		9. 95215	51 2	2 10. 0478	5 791	51 10	209	9
52 53	9. 82439 453	53 13	547	266	53 2	2 73	1 813	53 10	187	8 7
$\frac{54}{55}$	$\frac{467}{481}$									$\frac{6}{5}$
56	495	56 13	3 505	342	56 2	4 658	847	56 10	153	4
57 58	509 523	58 1	477	7 . 393	58 2	5 60'	7 870	58 11	130	$\frac{4}{3}$ $\frac{2}{1}$
59 60	537 9. 82 551	$\begin{bmatrix} 59 & 14 \\ 60 & 14 \end{bmatrix}$	463 4 10. 17 449				2 881 6 10. 12 893			0
1								11.7.0		<u></u>
131	l°→ cos	" Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin 4	-48°
101		1		-			-	,	•	

42°	→ sin	" Diff.	csc	tan	" Diff.	cot	sec	" Diff.	cos ←137°
0	9. 82551	0 0	10. 17 449	9. 95444	0 0	10, 04556	10. 12 893	0 0	9. 87107 60
1	565	1 0	435	469	1 0	531	904	1 0	096 59
2 3	579 593	$egin{array}{cccc} 2 & 0 \ 3 & 1 \end{array}$	$\frac{421}{407}$	$\frac{495}{520}$	2 1 3 1	505 480	$915 \\ 927$	$\begin{bmatrix} 2 & 0 \\ 3 & 1 \end{bmatrix}$	085 58 073 57
4	607	4 1	393	545	4 2	455	938	4 1	062 56
$\begin{array}{c} 5 \\ 6 \end{array}$	621 635	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	379	571	$\frac{5}{6}$ 2	429	950	5 1	050 55
7	9. 82649	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	365 10. 17351	596 9. 95622	$\begin{array}{ccc} 6 & 3 \\ 7 & 3 \end{array}$	404 10. 0437 8	961 972	$\begin{bmatrix} 6 & 1 \\ 7 & 1 \end{bmatrix}$	$ \begin{array}{c cccc} 039 & 54 \\ 028 & 53 \end{array} $
8 9	663	8 2 9 2	337	647	8 3	353	984	8 2	016 52
10	677	$\frac{9}{10} \frac{2}{2}$	323	$\frac{672}{698}$	$\frac{9}{10} \frac{4}{4}$	$\frac{328}{302}$	10. 12 995	$\begin{array}{c c} 9 & 2 \\ \hline 10 & 2 \end{array}$	9. 87 005 51 9. 86 993 50
11	705	11 3	295	723	11 5	277	018	11 2	982 49
12 13	719 9. 82733	12 3 13 3	281 10. 17267	748 774	12 5 13 5	$ \begin{array}{c} 252 \\ 226 \end{array} $	030 041	12 2 13 3	970 48 959 47
_14	747	14 3	253	9. 95799		10. 04201	053	14 3	947 46
15 16	761 775	15 3 16 4	239 225	825 850	15 6 16 7	175	064	15 3	936 45
17	788	17 4	212 212	875	17 7	$150 \\ 125$	076 087	16 3 17 3	924 44 913 43
18	802	18 4	198 10. 17184	901	18 8	099	098	18 3	902 42
$\frac{19}{20}$	9. 82816	$\frac{19}{20} \frac{4}{5}$	17184	$\frac{926}{952}$	19 8 20 8	074	110 10, 13121	$\frac{19}{20} \frac{4}{4}$	890 41 9. 86879 40
21	844	21 5	156	9. 95977	21 9	10. 04023	133	21 4	867 39
22 23	858 872	22 5 23 5	$142 \\ 128$	9. 96002 028	22 9 23 10	10. 03 998 972	145 156	22 4 23 4	855 38 844 37
$\frac{23}{24}$	885	24 6	115	053	24 10	947	168	24 5	832 36
25	9. 82899	25 6	10. 17101	078	25 11	922	179	25 5	821 35
$\frac{26}{27}$	913 927	26 6 27 6	087 073	$\frac{104}{129}$	26 11 27 11	896 871	191 202	26 5 27 5	809 34 798 33
28	941	28 6	059	155	28 12	845	214	<i>28</i> 5	786 32
29 30	955 968	$\frac{29}{30} \frac{7}{7}$	045	$\frac{180}{205}$	$\frac{29}{30} \frac{12}{13}$	820	$\frac{225}{10.13237}$	$\frac{29}{30} \frac{6}{6}$	775 31 9. 86763 30
31	982	31 7	018	231	<i>31</i> 13	769	248	31 6	752 29
32 33	9. 82996 9. 83010		10. 17 004 10. 16 990	9. 96256 281	32 14 33 14	10. 03744 719	$\frac{260}{272}$	32 6 33 6	740 28
34_	023	348	977	307	34 14	693	283	34 7	728 27 717 26
35	037	35 8	963	332	35 15	668	295	35 7	705 25
36 37	051 065	36 8 37 8	949 935	357 383	36 15 37 16	643 617	$\frac{306}{318}$	36 7 37 7	$\begin{array}{c cc} 694 & 24 \\ 682 & 23 \end{array}$
38	078	<i>38</i> 9	922	408	38 16	592	330	38 7	670 22
39 40	9, 83106	39 9 40 9	908 10. 16894	$\frac{433}{459}$	39 16 40 17	$\frac{567}{541}$	341 10. 13353	$\frac{39}{40} \frac{8}{8}$	9. 86647 20
41	120	41 9	880	484	41 17	516	365	41 8	635 19
42 43	133 147	42 10 43 10	867 853	9. 96510 535	42 18 43 18	10. 03490 465	376 388	42 8 43 8	624 18
44	161	44 10	839	560	44 19	440	400	44 8	$\begin{array}{c cc} 612 & 17 \\ 600 & 16 \end{array}$
45	174	45 10	826	586	45 19	414	411	45 9	589 15
$\begin{array}{c c} 46 \\ 47 \end{array}$	188 9. 83202	46 11 47 11	812 10. 16798	611 636	46 19 47 20	389 364	423 435	46 9 47 9	577 14 565 13
48	215	48 11	785	662	48 20	338	446	48 9	554 12
49 50	$\frac{229}{242}$	$\frac{49}{50}$ 11	758	$\frac{687}{712}$	$\frac{49}{50} \frac{21}{21}$	288	458 10. 13470	$\frac{49}{50} \frac{9}{10}$	542 11 9. 86530 10
51	256	51 12	744	9. 96738	51 22	10. 03262	482	51 10	518 9
52 53	270 9. 83283	52 12 53 12	730 10. 16717	763 788	52 22 53 22	$ \begin{array}{r} 237 \\ 212 \end{array} $	493 505	52 10 53 10	507 8 495 7
$_{-54}$	297	_54 12	703	814	54 23	186	517	54 10	483 6
55 56	319 324	55 13 56 13	690 676	839 864	55 23 56 24	161	528 540	55 11	
57	338	57 13	662	890	57 24	$\frac{136}{110}$	540 552	56 11 57 11	$ \begin{array}{c cccc} 460 & 4 \\ 448 & 3 \end{array} $
58	351	<i>58</i> 13	649	915	58 25	085	564	58 11	436 2
59 60	365 9. 83 378	59 14 60 14	635 10. 16 622	940 9. 96 966	59 25 60 25	060 10. 03 034	575 10. 13 587	$\begin{array}{ccc} 59 & 11 \\ 60 & 12 \end{array}$	9. 86 413 0
132	°→ cos	" Diff.	sec	cot	" Diff.	tan	csc	" Diff.	sin ←4 ⁷ ?°

TABLE 33.

43°-	» sin	" Diff.	csc	tan	" Diff.		cot	sec	" Diff.	cos ←1	36°
0	9. 83378	0 0	10. 16622	9. 96966		- 4 -	0. 03034 0. 03009	10 . 13 587 599	$\begin{array}{cc} \overline{0} & \overline{0} \\ 1 & 0 \end{array}$	9.86413	60 59
$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	392 405	1 0 2 0	608 595	9. 96 991 9. 97 016	2	1 1	0 . 02 984	611	2 0	389	58
3 4	419 432	3 1 4 1	581 568	$042 \\ 067$		$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	958 933	$623 \\ 634$	3 1 4 1	377 366	57 56
5	446	5 1	554	092	5	$\overline{2}$	908	646 658	$\begin{array}{c c} \hline 5 & 1 \\ 6 & 1 \end{array}$	$\frac{354}{342}$	55
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{459}{473}$	$egin{array}{ccc} 6 & 1 \ 7 & 2 \end{array}$	541 527	118 143	7	3	882 857	670	7 1	330	54 53
8 9	9. 83486 500	$egin{array}{ccc} 8 & 2 \\ 9 & 2 \end{array}$	10. 16514 500	168 9. 97193		$3 \mid 4 \mid 1$	832 0. 02807	682 10. 13694	$egin{array}{ccc} 8 & 2 \ 9 & 2 \end{array}$	318 9. 86306	52 51
10	513	10 2	487	219		4 5	781 756	705 717	$\begin{array}{ccc} 10 & 2 \\ 11 & 2 \end{array}$	295 283	50 49
$\begin{array}{c c} 11 \\ 12 \end{array}$	$527 \\ 540$	$\begin{array}{ccc} 11 & 2 \\ 12 & 3 \end{array}$	473 460	$\frac{244}{269}$	12	5	731	729	12 2	271	48
13 14	554 567	13 3 14 3	$\frac{446}{433}$	$ \begin{array}{c} 295 \\ 320 \end{array} $		5 6	705 680	741 753	13 3 14 3	$259 \\ 247$	$\begin{array}{c} 47 \\ 46 \end{array}$
15	9. 83581	15 3	10. 16419	345	15	6	655	765	15 3 16 3	235 223	45
$\begin{array}{c} 16 \\ 17 \end{array}$	594 608	16 4 17 4	406 392	9. 97371	17	7		777 10. 13789	17 3	9. 86211	44
18 19	621 634	18 4 19 4	379 366			8	579 553	800 812	18 4 19 4		$\frac{42}{41}$
20	648	20 4	352	472	20	8	528	824	20 4	176	40
$\begin{array}{c c} 21 \\ 22 \end{array}$	$661 \\ 674$	21 5 22 5		$\frac{497}{523}$	21 22	9	$\frac{503}{477}$	836 848	$\begin{vmatrix} 21 & 4 \\ 22 & 4 \end{vmatrix}$		39 38
23	9. 83688	23 5 24 5		548		$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	452 10. 02427	860 872	23 5 24 5		37 36
$\frac{24}{25}$	701 715	25 6	285	598	25 1	1	402	10. 13884	25 5	9. 86116	35
$\frac{26}{27}$	728 741	26 6 27 6				1	$\frac{376}{351}$	896	26 5		34 33
28	755	28 6	245	674	28 1	2	326 300		28 6 29 6		32 31
29 30	768 9. 83781	$\frac{29}{30} \frac{6}{7}$	232 10. 16219			3	$\frac{300}{275}$		30		30
31	795 808	31 7 32 7	$\begin{array}{c c} 205 \\ 192 \end{array}$			3 1	250 1 0. 022 24				29 28
32 33	821	33 7	179	801	33 1	4	199	980	33 7	020	27
$\frac{34}{35}$	834 848	34 8 35 8				4	$\frac{174}{149}$		$\frac{34}{35}$		$\frac{26}{25}$
36	861	36 8 37 8	139			5	123 098				$\frac{24}{23}$
37 38	9. 83887	38 8	10. 16113	927	38 1	6	073	040	38 8	960	22
39 40	901	$\frac{39}{40}$ 9				$\frac{6}{17}$	047 10 . 02 022		39 8		$\frac{21}{20}$
41	927	41 9	078	9. 98003	41 1		10 . 01 997 971		41 8		19 18
42 43	940 954	43 10	046	054	43 1	18	946	10. 14100	43 9	9. 85900	17
44 45	967 980	$\frac{44}{45} \frac{10}{10}$				[9] [9]	921 896		44 45	888	$\frac{16}{15}$
46	9. 83993	46 10	10. 16007	130	46 -1	20	870 845	136	46	864 851	14 13
47 48	9.84006	48 11		9. 98180	48 2		10. 01820				12
49 50	033					21 21	794 769				11
51	059	51 11	[] 941	256	51 2	22	744	197	51 10	803	9
52 53	9. 84085		$\begin{vmatrix} 928 \\ 2 & 10. & 15915 \end{vmatrix}$	5 307	53 2	22 22	693		53 1	779	8 7
54	098	54 12	902	9. 98332	54 2	23 23	10. 01668 643				5
55 56	112 125	56 12	87	5 383	56 2	24	617	258	56 1	742	4
57 58	138 151	57 13 58 13	849	433	58 2	24 24	592 567	7 282	58 12	718	2
59 60	9. 84177	59 13		6 458	59 2	25 25	542 10 . 01 516	294 5 10 . 14 307			
1	3°→ cos	" Diff.	sec	cot	" Diff	_	tan	csc	" Diff.		-46°

44°	°→ sin	" Diff	csc	tan	" D	iff.	cot	sec	" Di	iff.	cos ←]	135°
0	9. 84177	0	0 10. 1582		0	0	10. 01516	10. 14307	0	0	9. 85693	60
$\frac{1}{2}$	190 203	2	0 810		2	$0 \\ 1$	$\frac{491}{466}$	319 331	1	0	681	59
3	216	ŝ	1 784			1			23	0	669 657	58 57
4	229	4	1 77	1 585	4	_2	415	355	4	1	645	56
5 6	242 255	5 6	1 758 1 748	8 610 635	5	2 3	390		5	1	632	55
7	269	7	2 73		7	3			$\frac{6}{7}$	1 1	620 608	54 53
8	282	8	2 718	686	8	3	314	404	8	2	596	52
9 10	295 9. 84308	$\frac{9}{10}$	2 703 2 10. 15695		$\frac{9}{10}$	$\frac{4}{4}$		10. 14417	9	$\frac{2}{2}$	9. 85583	51_
11	321	11	2 679	762	11	5	10. 01263 238	$\frac{429}{441}$	10 11	2 2	571 559	50 49
12	334	12	3 666	5 787	12	5	213	453	12	2	547	48
13 14	347 360	13 14	3 653 3 640		13	5 6	188 162	$\frac{466}{478}$	13	3	534 522	47
15	373	15	3 627		15	6	137	490	$\frac{14}{15}$	-3	510	$\frac{46}{45}$
16	385	16	3 613	888	16	7	112	503	16	3	497	44
17 18	398 411	17 18	4 602		17	7 8	087	515 10. 14527	17 18	4	485	43
19	424	19	4 576		19	8	036	540	19	4	9. 85473 460	42 41
20	9. 84437	20	4 10. 15563	9.98989	20	8	10.01011	552	20	4	448	40
$\begin{array}{c} 21 \\ 22 \end{array}$	450 463	21 22	5 550 5 537	9 . 99 015 040	21	9	10. 00985 960	564 577	21 22	4 5	436	39
23	476	23	5 524	1 065	23	10		589	23	5	$\frac{423}{411}$	38 37
24	489	24	5 511	090	24	10	910	601	24	_5	399	36
25 26	502 515	25 26	5 498 6 488		25 26	11 11	884 859	10. 14614	25	5	9. 85386	35
$\frac{20}{27}$	528	27	6 472	166	27	11	834	626 639	26 27	5 6	374 361	34 33
28	540	28	6 460	191	28	12	809	651	28	6	349	32
29 30	553 9. 84566	29 30	6 447 6 10. 15434		30	$\frac{12}{13}$	783 10. 00758	663	29	6	337	31
31	579	. 31	7 421		31	13	733	676 10. 14688	30 31	6 6	324 9. 85312	30 29
32	592	32	7 408	293	32	13	707	701	32	7	299	28
33 34	605 618	33 34	7 395 7 382		33 34	14 14	682 657	713 726	33 34	7	$ \begin{array}{r} 287 \\ 274 \end{array} $	27
35	630	35	8 370	368	35	15	632	738	35	7	262	$\frac{26}{25}$
36	643	36	8 357	394	36	15	606	750	36	7	250	24
37 38	656 669	37 38	8 344 8 331		37 38	16 16	$581 \\ 556$	10. 14763 775	37 38	8	9. 85237 225	23 22
39	682	39	8 318	469	39	16	531	788	39	8	212	21
40	9. 84694	40	9 10. 15306	9. 99495	40	17	10. 00505	800	40	8	200	20
$\begin{array}{c} 41 \\ 42 \end{array}$	707 720	41 42	9 293 9 286	520	41 42	17 18	$\frac{480}{455}$	813 825	41 42	8	187 175	19 18
43	733	43	9 267	570	43	18	430	838	43	9	162	17
44	745	44	9 255		44	19	404	850	44	_9	150	_16
$\begin{array}{c} 45 \\ 46 \end{array}$	758 771		$egin{array}{ccc} 0 & 242 \\ 0 & 229 \\ \end{array}$		45 46	19 19	379 354	863 10. 14875	45 46	9	137 9. 85125	15 14
47	784	47	.0 216	672	47	20	328	888	47	10	112	13
48 49	796 809		$ \begin{bmatrix} 0 & 204 \\ 1 & 191 \end{bmatrix} $		48	20 21	303 278	900 913	48	10	100	12
50	9. 84822	$\frac{49}{50}$ 1	1 10. 15178	9. 99747	49 50	$\frac{21}{21}$	10. 00253	926	49 50	10 10	$\frac{087}{074}$	11 10
51	835	51	1 165	773	51	21	227	938	51	11	062	9
52 53	847 860		.1 153 .1 140	798 823	52 53	22 22	202 177	951 963	52 53	11	049	8
_54	873		2 127	848	54	23	152	976	54	11 11	037 024	6
55	885	55	2 115	874	55	23	126	10. 14988	55	11	9. 85012	5
56 57	898 911		.2 102 089	899 924	56 57	24 24	101 076	10. 15 001 014	56 57	12	9. 84999	4
58	923	58	2 = 077	949	58	24	051	026	58	12 12	986 974	$\frac{4}{3}$
59 60	936 9. 84 949		.3 064 .3 10. 15 051		59	25	025	039	59	12	961	1
-00	9. 04949	00	10. 10051	10. 00000	60	25	10. 00000	10. 15051	_60	12	9. 84949	0
1		" Diff			" Di	ff.			" Di	ff		45°
134	°→ cos		sec	cot	2)1	-	tan	csc	ועב		sin «	-45°
134	°→ cos		sec	cot			tan	csc			sin «	4:

	.7	20.04	07.000	00.00/	07.100	40.0/	oh om	10.00/	0h 8m	00.0/	
	Oh Om	0.0	Oh 2m	0, 30,	0h 4m	1 0	Oh 6m	1, 30,	011 8110	2.0	
8 /	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	s
0 0	-00	0.00000	5.27963	0.00002	5.88168	0.00008	6.23385	0.00017	6.48371	0.00030	60
2	1.72333	.00000	.29399	.00002	.88889	.00008	.23866	.00017	.48732	.00031	58
4+ 1	2.32539	.00000	.30811	.00002	.89604	.00008	.24345	.00018	.49092	.00031	56
6	2.67757	.00000	.32201	.00002	.90313	.00008	.24821	.00018	.49450	.00031	54
8+2	2.92745	0.00000	5.33569	0.00002	5.91016	0.00008	6.25294	0.00018	6.49807	0.00031	52
10	3.12127	.00000	.34916	.00002	.91714	.00008	.25765	.00018	.50162 .50516	.00032	50
12+ 3 14	3.27963 3.41353	.00000	.36242	.00002	.92406 .93093	.00008	.26233	.00018	.50868	.00032	48 46
16+ 4	3.52951	0.00000	5.38835	0.00002	5.93774	0.00009	6.27162	0.00019	6.51219	0.00033	44
18	3.63182	.00000	.40103	.00003	.94450	.00009	.27623	.00019	.51568	.00033	42
20+ 5	3.72333	.00000	.41352	.00003	.95121	.00009	.28081	.00019	.51916	.00033	40
22	3.80612	.00000	.42585	.00003	.95786	.00009	28537	.09019	.52263	.00033	38 36
24+ 6	3.88169	0.00000	5.4 3799 .4 4997	.00003	5.96447 .97102	.000009	6.28991 29442	.60020	6.52608	.00034	34
26 28+ 7	3.95122 4.01559	.00000	.46179	.00003	.97753	.00010	.29891	.00020	.53295	.00034	32
30	4.07551	.00000	47345	.00003	.98399	.00010	.30337	.00020	.53636	.00934	30
32+8	4.13157	0.00000	5. 48496	0.00003	5.99040	0.00010	6.30781	0.00020	6.53976	0.00035	28
34	.18423	.00000	.49631	.00003	5.99676	.00010	.31223	.00021	.54315	.00035	26 24
36+ 9 38	.23388	.00000	.50752 .51858	.00003	6.00308	.00010	.31663	.00021	.54652	.00035	22
$\frac{38}{40+10}$	4.32539	0.00000	5.52951	0.00003	6.01557	0.06010	6.32536	0.00021	6.55323	0.00036	20
42	.36777	.00000	.54030	.00003	.02176	.00911	.32969	.00021	.55656	.00036	18
44+11	.40818	.00000	.55095	.00004	.02789	.00011	.33400	.00022	.55988	.00036	16
46	.44679	.00000	.56148	.00004	.03399	.00011	.33829	.00022	.56319 6.56649	0.00037	14 12
48 +12 50	4.48375	.00000	5. 57189 . 58216	.00004	6.0 4004 .0 4605	.00011	6.34256	0.00022	.56977	.00037	10
52+ 13	.55328	.00000	.59232	.00004	.05202	.00011	.35103	.00022	.57304	.00037	8
54	.58606	.00000	.60236	.00004	.05795	.00011	.35524	.00023	.57630	.00038	6
56+14	4.61765	0.00000	5.61229	0.00004	6.06384	0.00012	6.35943	0.00923	6.57955	0.00038	4
58	4.64813	0.00000	5.62211	0.00004	6.06969	0.00012	6.36359	0.00023	6.58278	0.00038	2
	23h	59m	23h	57m	23h	55m	23h	53m	23h	51m	
	0h. 1m	0° 0⁄	0h. 9m	00 30/	0h 5m	100	Oh 7m	1° 30′	Oh 9n	2° 0′	
g /	0h 1m			0° 30′	·	1° 0′		1° 30′		2° 0′	S
0+15	4.67757	0.00000	5.63181	0.00004	6.07550	0.00012	6.36774	0.00023	6.58600	0.06039	60
0+15 2	4.67757 .70605	0.00000	5.63181 .64141	0.00004	6.07550 .08127	0.00012	6.36774 .37186	0.00023 .00024	6.58600 .58921	0.00039	60 58
0+15	4.67757 .70605 .73363	0.00000	5.63181	0.00004	6.07550	0.00012	6.36774	0.00023	6.58600	0.06039	60
0+15 2 4+16 6	4.67757 .70605	0.00000 .00000 .00001	5.63181 .64141 .65090	0.00004 .00004 .00004	6.07550 .08127 .08700 .09270 6.09836	0.00012 .00012 .00012	6.36774 .37186 .37597	0.00023 .00024 .00024	6.58600 .58921 .59241	0.00039 .00039 .00039	60 58 56
0+15 2 4+16 6 8+17	4.67757 .70605 .73363 .76036 4.78629 .81147	0.00000 .00000 .00001 .00001 0.00001	5.63181 .64141 .65090 .66029 5.66958 .67877	0.00004 .00004 .00005 0.00005 .00005	6.07550 .08127 .08700 .09270 6.09836 .10398	0.00012 .00012 .00012 .00012 0.00013	6.36774 .37186 .37597 .38006 6.38412 .38817	0.00023 .00024 .00024 .00024 0.00024	6.58600 .58921 .59241 .59560 6.59878 .60194	0.00039 .00039 .00039 .00039 0.00040	60 58 56 54 52 50
0+15 2 4+16 6 8+17 10 12+18	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594	0.00000 .00000 .00001 .00001 .00001 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .68787	0.00004 .00004 .00005 .00005 .00005 .00005	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956	0.00012 .00012 .00012 .00012 0.00013 .00013	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220	0.00023 .00024 .00024 .00024 0.00024 .00024 .00025	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509	0.00039 .00039 .00039 .00039 0.00040 .00040	60 58 56 54 52 50 48
0+15 2 4+16 6 8+17 10 12+18 14	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594 .85973	0.00000 .00000 .00001 .00001 .00001 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .68787	0.00004 .00004 .00005 0.00005 0.00005 .00005 .00005	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956 .11511	0.00012 .00012 .00012 .00013 .00013 .00013 .00013	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220 .39622	0.00023 .00024 .00024 .00024 0.00021 .00024 .00025	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509 .60823	0.06039 .00039 .00039 .00039 0.00040 .00040 .00040	52 50 48 46
0+15 2 4+16 6 8+17 10 12+18 14 16+19	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594	0.00000 .00000 .00001 .00001 .00001 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .68787	0.00004 .00004 .00005 .00005 .00005 .00005	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956	0.00012 .00012 .00012 .00012 0.00013 .00013	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220	0.00023 .00024 .00024 .00024 0.00024 .00024 .00025	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509	0.00039 .00039 .00039 .00039 0.00040 .00040	60 58 56 54 52 50 48
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594 .85973 4.88290 .90546 .92745	0.00000 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .68787 5.70578 .71460 .72332	0.00004 .00004 .00004 .00005 0.00005 .00005 .00005 .00005	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956 .11511 6.12063 .12611 .13155	0.00012 .00012 .00012 .00013 .00013 .00013 .00013 .00013 .00013	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220 .39622 6.40021 .40418 .40814	0.00023 .00024 .00024 .00024 .00024 .00025 .00025 .00025 .00026	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509 .60823 6.61136 .61448 .61759	0.00039 .00039 .00039 .00039 0.00040 .00040 .00041 0.00041 .00041	58 56 54 52 50 48 46 44 42 40
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594 .85973 4.88290 .90546 .92745 .94890	0.00000 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .68787 .69687 5.70578 .71460 .72332 .73197	0.00004 .00004 .00005 0.00005 .00005 .00005 0.00005 0.00005 .00005	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956 .11511 6.12063 .12611 .13155 .13696	0.00012 .00012 .00012 .00013 .00013 .00013 .00013 .00013 .00014 .00014	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220 .39622 6.40021 .40418 .40814 .41208	0.00023 .00024 .00024 .00024 .00025 .00025 .00025 .00025 .00026 .00026	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509 .60823 6.61136 .61448 .61759 .62068	0.00039 .00039 .00039 .00039 0.00040 .00040 .00041 0.00041 .00041 .00041	58 56 54 52 50 48 46 44 42 40 38
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594 .85973 4.88290 .90546 .92745 .94890 4.96983	0.00000 .00000 .00001 .00001 .00001 .00001 .00001 .00001 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .68787 .70578 .71460 .72332 .73197 5.74052	0.00004 .00004 .00005 .00005 .00005 .00005 .00005 .00005 .00005	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956 .11511 6.12063 .12611 .13155 .13696	0.00012 .00012 .00012 .00013 .00013 .00013 .00013 .00013 .00014 .00014	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220 .39622 6.40021 .40418 .40814 .41208 6.41600	0.00023 .00024 .00024 .00024 .00025 .00025 .00025 .00025 .00026 .00026	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509 .60823 6.61136 .61448 .61759 .62068 6.62377	0.00039 .00039 .00039 0.00040 .00040 .00041 0.00041 .00041 .00041	58 56 54 52 50 48 46 44 42 40 38
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594 .85973 4.88290 .90546 .92745 .94890 4.96983 4.99027	0.00000 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .68787 .70578 .71460 .72332 .73197 5.74052 .74900	0.00004 .00004 .00005 0.00005 .00005 .00005 .00005 .00005 .00005 .00005 .00005	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956 .11511 6.12063 .12611 .13155 .13696 6.14234 .14769	0.00012 .00012 .00012 .00013 .00013 .00013 .00013 .00013 .00014 .00014 .00014	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220 .39622 6.40021 .40418 .40814 .41208 6.41600 .41990	0.00023 .00024 .00024 .00024 .00025 .00025 .00025 .00025 .00026 .00026	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509 .60823 6.61136 .61448 .61759 .62068 6.62377 .62684 .62991	0.00039 .00039 .00039 .00040 .00040 .00041 .00041 .00041 .00042 0.00042 .00042	58 56 54 52 50 48 46 44 42 40 38
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594 .85973 4.88290 .90546 .92745 .94890 4.96983	0.00000 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .68787 5.70578 .71460 .72332 .73197 5.74052 .74900 .75739 .76570	0.00004 .00004 .00005 0.00005 .00005 .00005 .00005 .00005 .00005 0.00006 .00006 .00006	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956 .11511 6.12063 .12611 .13155 .13696 6.14234 .14769 .15300	0.00012 .00012 .00013 .00013 .00013 .00013 .00013 .00014 .00014 .00014 .00014 .00014 .00014	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220 .39622 6.40021 .40418 .40814 .41208 6.41600 .41990 .42379 .42766	0.00023 .00024 .00024 .00024 .00025 .00025 .00025 .00026 .00026 .00026 .00026 .00027	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509 .60823 6.61136 .61448 .61759 .62068 6.62377 .62684 .62991	0.00039 .00039 .00039 .00040 .00040 .00041 .00041 .00041 .00042 0.00042 .00042 .00043	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23	4.67757 .70605 .736363 .76036 4.78629 .81147 .83594 .85973 4.88290 .90546 .92745 .94890 4.96983 4.99027 5.01024 .02976 5.04885	0.00000 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .68787 .70578 .71460 .72332 .73197 5.74052 .74900 .75739 .76570 5.77394	0.00004 .00004 .00005 0.00005 .00005 .00005 .00005 .00005 .00005 .00005 .00006 .00006 .00006	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956 .11511 6.12063 .12611 .13155 .13696 6.14234 .14769 .15300 .15828 6.16353	0.00012 .00012 .00013 .00013 .00013 .00013 .00013 .00014 .00014 .00014 .00014 .00014 .00014	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220 .39622 6.40021 .40418 .40814 .41208 6.41600 .42379 .42766 6.43151	0.00023 .00024 .00024 .00024 .00025 .00025 .00025 .00026 .00026 .00026 .00026 .00027	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509 .60823 6.61136 .61448 .61759 .62668 6.62377 .62684 .62991 .63296 6.63600	0.00039 .00039 .00039 .00040 .00040 .00041 0.00041 .00041 .00042 .00042 .00043 .00043	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594 .85973 4.88290 .90546 .94890 4.96983 4.99027 5.01024 .02976 5.04885 .06753	0.00000 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .68787 5.70578 .71460 .72332 .73197 5.74052 .74900 .75739 5.776570 5.77394	0.00004 .00004 .00005 0.00005 .00005 .00005 .00005 .00005 .00005 .00006 .00006 .00006 .00006 .00006 .00006	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956 .11511 6.12063 .12611 .13155 .13696 6.14234 .14769 .15300 .15828 6.16353 .16874	0.00012 .00012 .00013 .00013 .00013 .00013 .00013 .00014 .00014 .00014 .00014 .00014 .00015 .00015	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220 .39622 6.40021 .40418 .40814 .41208 6.41600 .41990 .42379 .42766 6.43151 .43534	0.00023 .00024 .00024 .00024 .00025 .00025 .00025 .00026 .00026 .00026 .00026 .00027 .00027 .00027	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509 .60823 6.61136 .61448 .61759 .62068 6.62377 .62684 .62991 .63296 6.63600 .63903	0.00039 .00039 .00039 .00040 .00040 .00041 .00041 .00041 .00042 .00042 .00043 .00043 .00043	60 58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594 .85973 4.88290 .90546 .92745 .94890 4.96983 4.99027 5.01024 .02976 5.04885 .06753 .08581	0.00000 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .68787 .71460 .72332 .73197 5.74900 .75739 .76570 5.77394 .78209 .79017	0.00004 .00004 .00005 .00005 .00005 .00005 .00005 .00005 .00005 .00005 .00006 .00006 .00006 .00006 .00006 .00006	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956 .11511 6.12063 .12611 .13155 .13696 6.14234 .14769 .15300 .15828 6.16353 .16874 .17393	0.00012 .00012 .00013 .00013 .00013 .00013 .00013 .00014 .00014 .00014 .00014 .00015 .00015	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220 .39622 6.40021 .40418 .40814 .41208 6.41600 .42379 .42766 6.43151	0.00023 .00024 .00024 .00024 .00025 .00025 .00025 .00026 .00026 .00026 .00026 .00027	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509 .60823 6.61136 .61448 .61759 .62068 6.62377 .62684 .62991 .63296 6.63600 .63903 .64205	0.00039 .00039 .00039 .00040 .00040 .00041 0.00041 .00041 .00042 .00042 .00043 .00043	60 58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26 24
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594 .85973 4.88290 .90546 .92745 .94890 4.96983 4.99027 5.01024 .02976 5.04885 .06753 .08581	0.00000 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .68787 5.70578 .71460 .72332 .73197 5.74052 .74900 .75739 5.776570 5.77394	0.00004 .00004 .00005 0.00005 .00005 .00005 .00005 .00005 .00005 .00006 .00006 .00006 .00006 .00006 .00006	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956 .11511 6.12063 .12611 .13155 .13696 6.14234 .14769 .15300 .15828 6.16353 .16874	0.00012 .00012 .00013 .00013 .00013 .00013 .00013 .00014 .00014 .00014 .00014 .00014 .00015 .00015	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220 .39622 6.40021 .40418 .41208 6.41600 .42379 .42766 6.43151 .43534 .43916	0.00023 .00024 .00024 .00024 .00025 .00025 .00025 .00026 .00026 .00026 .00026 .00027 .00027 .00027 .00027	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509 .60823 6.61136 .61448 .61759 .62068 6.62377 .62684 .62991 .63296 6.63600 .63903	0.00039 .00039 .00039 .00040 .00040 .00041 .00041 .00041 .00042 .00042 .00043 .00043 .00043 .00044 .00044	60 58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594 .85973 4.88290 .90546 .92745 .94890 4.96983 4.99027 5.01024 .02976 5.04885 .06753 .08581 .10372 5.12127 .13847	0.00000 .00000 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .68787 5.70578 .71460 .72332 .73197 5.74052 .74900 .75739 .76570 5.77394 .78209 .79017 .79818 5.80611 .81397	0.00004 .00004 .00005 .00005 .00005 .00005 .00005 .00005 .00005 .00006 .00006 .00006 .00006 .00006 .00006 .00006 .00006	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956 .11511 6.12063 .12611 .13155 .13696 6.14234 .14769 .15300 .15828 6.16353 .16874 .17393 .17908 6.18421 .18930	0.00012 .00012 .00013 .00013 .00013 .00013 .00013 .00014 .00014 .00014 .00014 .00015 .00015 .00015 .00015	6.36774 .37186 .37597 .38006 6.38412 .39822 6.40021 .40418 .40418 .4028 6.41600 .41990 .42379 .42766 6.43151 .43534 .43916 6.44675 .45052	0.00023 .00024 .00024 .00024 .00025 .00025 .00025 .00026 .00026 .00026 .00027 .00027 .00027 .00027 .00027 .00028 .00028	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509 .60823 6.61136 .61448 .61759 .62668 6.62377 .62684 .62991 .63296 6.63600 .63903 .64205 .64504 6.64806 .65105	0.00039 .00039 .00039 .00040 .00040 .00041 .00041 .00042 .00042 .00043 .00043 .00044 .00044 .00044 .00044 .00044	58 56 54 52 50 48 46 44 42 40 38 36 32 30 28 24 22 20 18
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594 .85973 4.88290 .90546 .92745 .94890 4.96983 4.99027 5.01024 .02976 5.04885 .06753 .08581 .10372 5.12127 1.13847 .15534	0.00000 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .68787 .71460 .72332 .73197 5.74052 .74900 .75739 .76570 5.77394 .78209 .79017 .79818 5.80611 .81397 .82176	0.00004 .00004 .00005 .00005 .00005 .00005 .00005 .00005 .00006 .00006 .00006 .00006 .00006 .00006 .00006 .00006 .00006	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956 .11511 6.12063 .12611 .13155 .13696 6.14234 .14769 .15300 .15828 6.16353 .16874 .17393 .17908 6.18421 .18930 .19437	0.00012 .00012 .00013 .00013 .00013 .00013 .00013 .00014 .00014 .00014 .00014 .00015 .00015 .00015 .00015	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220 .39622 6.40021 .40418 .40814 .41208 6.41600 .41990 .42379 .42766 6.43151 .43534 .43916 .44296 6.44675 .45052 .45427	0.00023 .00024 .00024 .00024 .00025 .00025 .00025 .00026 .00026 .00026 .00027 .00027 .00027 .00027 .00027 .00027 .00028 .00028	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509 .60823 6.61136 .61448 .61759 .62068 6.62377 .62684 .62991 .63296 6.63600 .63903 .64205 .64504 6.64806 .65105 .65403	0.00039 .00039 .00039 .00040 .00040 .00041 .00041 .00041 .00042 .00042 .00043 .00043 .00044 .00044 .00044 .00044 .00044	58 56 54 52 50 48 46 44 42 42 38 36 34 32 28 26 24 22 20 18 16
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594 .85973 4.88290 .90546 .92745 .94890 4.96983 4.99027 5.01024 .02976 5.04885 .06753 .08581 .10372 5.12127 .13847 .15534 .17188	0.00000 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .69687 5.70578 .71460 .72332 .73197 5.74052 .74900 .75739 .76570 5.77394 .78209 .79017 .79818 5.80611 .81397 .82176 .82948	0.00004 .00004 .00005 .00005 .00005 .00005 .00005 .00005 .00005 .00006 .00006 .00006 .00006 .00006 .00006 .00006 .00006 .00006 .00006 .00006	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956 .11511 6.12063 .12611 .13155 .13696 6.14234 .14769 .15300 .15828 6.16353 .16874 .17393 .17908 6.18421 .18930 .19437	0.00012 .00012 .00013 .00013 .00013 .00013 .00013 .00014 .00014 .00014 .00014 .00015 .00015 .00015 .00015	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220 .39622 6.40021 .40418 .40814 .41208 6.41600 .42379 .42766 6.43151 .43534 .43916 .44296 6.44675 .45052 .45427 .45800	0.00023 .00024 .00024 .00024 .00025 .00025 .00025 .00026 .00026 .00026 .00027 .00027 .00027 .00027 .00027 .00028 .00028 .00028 .00028	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509 .60823 6.61136 .61448 .61759 .62068 6.62377 .62684 .62991 .63296 6.63600 .63903 .64205 .64504 6.64806 .65105 .65403 .65700	0.00039 .00039 .00039 .00040 .00040 .00041 .00041 .00041 .00042 .00042 .00043 .00043 .00044 .00044 .00044 .00045 .00045 .00045 .00045 .00045 .00045 .00045	58 56 54 52 50 48 46 44 42 40 38 38 36 34 32 30 28 26 24 22 18 16
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594 .85973 4.88290 .90546 .92745 .94890 4.96983 4.99027 5.01024 .02976 5.04885 .06753 .08581 .10372 5.12127 .13847 .15534 .17188 5.18812	0.00000 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .69687 5.70578 .71460 .72332 .74197 5.74052 .74900 .75739 .76570 5.77394 .78209 .79017 .79818 5.80611 .81397 .82176 .82948 5.83713	0.00004 .00004 .00005 .00005 .00005 .00005 .00005 .00005 .00006 .00006 .00006 .00006 .00006 .00006 .00006 .00006 .00006	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956 .11511 6.12063 .12611 .13155 .13696 6.14234 .14769 .15300 .15828 6.16353 .16874 .17393 .17908 6.18421 .18930 .19437 .19940 6.20441	0.00012 .00012 .00013 .00013 .00013 .00013 .00013 .00014 .00014 .00014 .00014 .00015 .00015 .00015 .00015 .00016	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220 .39622 6.40021 .40418 .40814 .41208 6.41600 .41990 .42379 .42766 6.43151 .43534 .43916 .44296 6.44675 .45052 .45427	0.00023 .00024 .00024 .00024 .00025 .00025 .00025 .00026 .00026 .00026 .00027 .00027 .00027 .00027 .00027 .00027 .00028 .00028	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509 .60823 6.61136 .61448 .61759 .62068 6.62377 .62684 .62991 .63296 6.63600 .63903 .64205 .64504 6.64806 .65105 .65403	0.00039 .00039 .00039 .00040 .00040 .00041 .00041 .00041 .00042 .00042 .00043 .00043 .00044 .00044 .00044 .00044 .00044	58 56 54 52 50 48 46 44 42 42 38 36 34 32 28 26 24 22 20 18 16
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594 .85973 4.88290 .90546 .92745 .94890 4.96983 4.99027 5.01024 .02976 5.04885 .06753 .08581 .10372 5.12127 .13847 .15534 .17188	0.00000 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .68787 .71460 .72332 .73197 5.74052 .74900 .75739 .76570 5.77394 .78209 .79017 .79818 5.80611 .81397 .82176 .82948 5.83713 .84472 .85224	0.00004 .00004 .00005 .00005 .00005 .00005 .00005 .00005 .00005 .00006 .00006 .00006 .00006 .00006 .00006 .00006 .00006 .00006 .00007 .00007	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956 .11511 6.12063 .12611 .13155 .13696 6.14234 .14769 .15300 .15828 6.16353 .16874 .17393 .17908 6.18421 .18930 .19437 .19940 6.20441 .20938 .21433	0.00012 .00012 .00013 .00013 .00013 .00013 .00013 .00014 .00014 .00014 .00015 .00015 .00015 .00015 .00016 .00016 .00016	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220 .39622 6.40021 .40418 .40814 .41208 6.41600 .41990 .42379 .42766 6.43151 .43534 .43916 .44296 6.44675 .45052 .45427 .45800 6.46172 .46543 .46911	0.00023 .00024 .00024 .00024 .00025 .00025 .00025 .00026 .00026 .00026 .00027 .00027 .00027 .00027 .00028 .00028 .00028 .00028 .00028 .00029 .00029	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509 .60823 6.61136 .61448 .61759 .62068 6.62377 .62684 .62991 .63296 6.63903 .64205 .64504 6.64806 .65105 .65403 .65700 6.65996 .665996 .665996	0.00039 .00039 .00039 .00040 .00040 .00041 .00041 .00041 .00042 .00042 .00043 .00043 .00044 .00044 .00045 .00045 .00046 .00046	58 56 54 52 50 48 46 44 42 40 38 36 34 32 28 26 22 20 18 16 14 10 8
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 47 50 52+28	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594 .85973 4.88290 .90546 .92745 .94890 4.96983 4.99027 5.01024 .02976 5.04885 .06753 .08581 .10372 5.12127 .13847 .15534 .17188 5.18812 .20406 .21971 .23508	0.00000 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .68787 .71460 .72332 .73197 5.74052 .74900 .75739 .76570 5.77394 .78209 .79017 .79818 5.80611 .81397 .82176 .82948 5.83713 .84472 .85224 .85969	0.00004 .00004 .00005 .00005 .00005 .00005 .00005 .00005 .00006 .00006 .00006 .00006 .00006 .00006 .00006 .00006 .00007 .00007 .00007	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956 .11511 6.12063 .12611 .13155 .13696 6.14234 .14769 .15300 .15828 6.16353 .16874 .17393 .17908 6.18421 .18930 .19437 .19940 6.20441 .20938 .21433 .21925	0.00012 .00012 .00013 .00013 .00013 .00013 .00013 .00014 .00014 .00014 .00015 .00015 .00015 .00015 .00016 .00016 .00016 .00016 .00016 .00016	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220 .39622 6.40021 .40418 .40814 .41208 6.41600 .41990 .42379 .42766 6.43151 .43534 .43916 .44296 6.44675 .45052 .45427 .45800 6.46172 .46543 .46911 .47279	0.00023 .00024 .00024 .00025 .00025 .00025 .00026 .00026 .00026 .00027 .00027 .00027 .00027 .00027 .00028 .00028 .00028 .00028 .00028 .00029 .00029 .00029	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509 .60823 6.61136 .61448 .61759 .62068 6.62377 .62684 .62991 .63296 6.63600 .63903 .64205 .64504 6.65403 .65700 6.65996 .665996 .665996 .66291 .66585 .66878	0.00039 .00039 .00039 .00040 .00040 .00041 .00041 .00041 .00042 .00042 .00043 .00043 .00044 .00044 .00045 .00045 .00046 .00046 .00046	58 56 54 52 50 48 46 44 42 38 36 34 32 30 28 26 24 22 20 18 16 14 12 10 8 6
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 88 40+25 42 44+26 46 48+27 50 52+28 54 56+29	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594 .85973 4.88290 .90546 .92745 .94890 4.96983 4.99027 5.01024 .02976 5.04885 .06753 .08581 .10372 5.12127 .13847 .15534 .17188 5.18812 .20406 .21971 .23508 5.25019	0.00000 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .68787 .71460 .72332 .73197 5.74952 .74900 .75739 .76570 5.77394 .78209 .79017 .79818 5.80611 .81397 .82176 .82948 5.83713 .84472 .85969 5.86709	0.00004 .00004 .00005 .00005 .00005 .00005 .00005 .00005 .00005 .00006	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956 .11511 6.12063 .12611 .13155 .13696 6.14234 .14769 .15300 .15828 6.16353 .16874 .17393 .17908 6.18421 .18930 .19437 .19940 6.20441 .20938 .21433 .21925 6.22415	0.00012 .00012 .00013 .00013 .00013 .00013 .00013 .00014 .00014 .00014 .00015 .00015 .00015 .00016 .00016 .00016 .00016 .00016 .00016	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220 .39622 6.40021 .40418 .40814 .41208 6.41600 .42379 .42766 6.43151 .43534 .43916 .44296 6.46172 .45800 6.46172 .46543 .46911 .47279 6.47644	0.00023 .00024 .00024 .00025 .00025 .00025 .00026 .00026 .00026 .00027 .00027 .00027 .00027 .00027 .00028 .00028 .00028 .00028 .00028 .00029 .00029 .00029 .00029	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509 .60823 6.61136 .61448 .61759 .62068 6.62377 .62684 .62991 .63296 6.63903 .64205 .64504 6.65105 .65105 .65105 .655906 .66291 .66585 .66291 .665878 6.67170	0.00039 .00039 .00039 .00040 .00040 .00041 .00041 .00041 .00042 .00042 .00043 .00043 .00044 .00044 .00045 .00045 .00046 .00046 .00046 .00046 .00046	58 56 54 52 50 48 46 44 42 38 36 34 32 30 28 26 24 22 20 18 16 14 12 10 8 6
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 36+24 48+27 50 52+28 54 56+29 58	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594 .85997 4.88290 .90546 .92745 .94890 4.96983 4.99027 5.01024 .02976 5.04885 .06753 .08581 .10372 5.12127 .13847 .15534 .17188 5.18812 .20406 21971 .23508 5.25019	0.00000 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .69787 .71460 .72332 .73197 5.74052 .74900 .75739 .76570 5.77394 .78209 .79017 .79818 5.80611 .81397 .82176 .82948 5.83713 .84472 .85224 .85969 5.86709	0.00004 .00004 .00005 .00005 .00005 .00005 .00005 .00005 .00005 .00006 .00006 .00006 .00006 .00006 .00006 .00006 .00006 .00007 .00007 .00007 .00007 .00007	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956 .11511 6.12063 .12611 .13155 .13696 6.14234 .14769 .15300 .15828 6.16353 .16874 .17998 6.18421 .18930 .19437 .19940 6.20441 .20938 .21433 .21925 6.22415	0.00012 .00013 .00013 .00013 .00013 .00013 .00013 .00014 .00014 .00014 .00014 .00015 .00015 .00015 .00015 .00016 .00016 .00016 .00016 .00016 .00017 .00017	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220 .39622 6.40021 .40418 .40814 .41208 6.41600 .41990 .42379 .42766 6.43151 .43534 .43916 .44296 6.44675 .45052 .45427 .45800 6.46172 .46543 .46911 .47279 6.47644 .48008	0.00023 .00024 .00024 .00025 .00025 .00025 .00025 .00026 .00026 .00026 .00027 .00027 .00027 .00027 .00027 .00028 .00028 .00028 .00028 .00028 .00029 .00029 .00029 .00029	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509 .60823 6.61136 .61448 .61759 .62068 6.62377 .62684 .62991 .63296 6.63600 .63903 .64205 .64504 6.65105 .655403 .65700 6.65996 .66585 .66878 6.67170 .67461	0.00039 .00039 .00039 .00040 .00040 .00041 .00041 .00041 .00042 .00042 .00043 .00043 .00044 .00044 .00045 .00045 .00046 .00046 .00046 .00046 .00047 .00047	58 56 54 52 50 48 46 44 42 38 36 34 32 30 28 26 24 22 20 18 16 14 12 10 8 6
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 88 40+25 42 44+26 46 48+27 50 52+28 54 56+29	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594 .85973 4.88290 .90546 .92745 .94890 4.96983 4.99027 5.01024 .02976 5.04885 .06753 .08581 .10372 5.12127 .13847 .15534 .17188 5.18812 .20406 .21971 .23508 5.25019 .26503 5.27963	0.00000 .00001 .00002 .00002 .00002 .00002	5.63181 .64141 .65090 .66029 5.66958 .67877 .68787 .71460 .72332 .73197 5.74052 .74900 .75739 .76570 5.77394 .78209 .79017 .79818 5.80611 .81397 .82176 .82948 5.83713 .84472 .85224 .85969 5.86709 .87442 5.88168	0.00004 .00004 .00005 .00005 .00005 .00005 .00005 .00005 .00006 .00006 .00006 .00006 .00006 .00006 .00006 .00007	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956 .11511 6.12063 .12611 .13155 .13696 6.14234 .14769 .15300 .15828 6.16353 .16874 .17393 .17908 6.18421 .18930 .19437 .19940 6.20441 .20938 .21433 .21925 6.22415 .22901 6.23385	0.00012 .00012 .00013 .00013 .00013 .00013 .00013 .00014 .00014 .00014 .00015 .00015 .00015 .00016 .00016 .00016 .00016 .00016 .00016 .00016 .00017 .00017	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220 .39622 6.40021 .40418 .40814 .41208 6.41600 .41990 .42379 .42766 6.43151 .43534 .43916 .44296 6.44675 .45052 .45427 .45800 6.46172 .46543 .46911 .47279 6.47644 .48008 6.48371	0.00023 .00024 .00024 .00024 .00025 .00025 .00025 .00026 .00026 .00027 .00027 .00027 .00027 .00028 .00028 .00028 .00029 .00029 .00029 .00029 .00029 .00029 .00029 .00020	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509 .60823 6.61136 .61448 .61759 .62068 6.62377 .62684 .62991 .63296 6.63600 .63903 .64205 .64504 6.65403 .65700 6.65996 .66291 .66585 .66878 6.67461 6.67461 6.67461	0.00039 .00039 .00039 .00040 .00040 .00041 .00041 .00041 .00042 .00042 .00043 .00043 .00044 .00044 .00045 .00046 .00046 .00046 .00046 .00047 .00047 .00048	58 56 54 52 50 48 46 44 42 40 38 36 34 32 28 26 22 20 18 16 14 10 8
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 36+24 48+27 50 52+28 54 56+29 58	4.67757 .70605 .73363 .76036 4.78629 .81147 .83594 .85973 4.88290 .90546 .92745 .94890 4.96983 4.99027 5.01024 .02976 5.04885 .06753 .08581 .10372 5.12127 .13847 .15534 .17188 5.18812 .20406 .21971 .23508 5.25019 .26503 5.27963	0.00000 .00001	5.63181 .64141 .65090 .66029 5.66958 .67877 .68787 .71460 .72332 .73197 5.74052 .74900 .75739 .76570 5.77394 .78209 .79017 .79818 5.80611 .81397 .82176 .82948 5.83713 .84472 .85224 .85969 5.86709 .87442 5.88168	0.00004 .00004 .00005 .00005 .00005 .00005 .00005 .00005 .00005 .00006 .00006 .00006 .00006 .00006 .00006 .00006 .00006 .00007 .00007 .00007 .00007 .00007	6.07550 .08127 .08700 .09270 6.09836 .10398 .10956 .11511 6.12063 .12611 .13155 .13696 6.14234 .14769 .15300 .15828 6.16353 .16874 .17393 .17908 6.18421 .18930 .19437 .19940 6.20441 .20938 .21433 .21925 6.22415 .22901 6.23385	0.00012 .00013 .00013 .00013 .00013 .00013 .00013 .00014 .00014 .00014 .00014 .00015 .00015 .00015 .00015 .00016 .00016 .00016 .00016 .00016 .00017 .00017	6.36774 .37186 .37597 .38006 6.38412 .38817 .39220 .39622 6.40021 .40418 .40814 .41208 6.41600 .41990 .42379 .42766 6.43151 .43534 .43916 .44296 6.44675 .45052 .45427 .45800 6.46172 .46543 .46911 .47279 6.47644 .48008 6.48371	0.00023 .00024 .00024 .00025 .00025 .00025 .00025 .00026 .00026 .00026 .00027 .00027 .00027 .00027 .00027 .00028 .00028 .00028 .00028 .00028 .00029 .00029 .00029 .00029	6.58600 .58921 .59241 .59560 6.59878 .60194 .60509 .60823 6.61136 .61448 .61759 .62068 6.62377 .62684 .62991 .63296 6.63600 .63903 .64205 .64504 6.65403 .65700 6.65996 .66291 .66585 .66878 6.67461 6.67461 6.67461	0.00039 .00039 .00039 .00040 .00040 .00041 .00041 .00041 .00042 .00042 .00043 .00043 .00044 .00044 .00045 .00045 .00046 .00046 .00046 .00046 .00047 .00047	58 56 54 52 50 48 46 44 42 38 36 34 32 30 28 26 24 22 20 18 16 14 12 10 8 6

					Haversi	nes.					
	Oh 10m	2° 30′	Oh 127	n 3° 0′	Oh 14m	3° 30′	Oh 167	n 4° 0′	Oh 18m	4° 30′	
s '	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	S
0 0	6.67751	0.00048	6.83584	0.00069	6.96970	0.00093	7.08564	0.60122	7.18790	0.00154	60
2 4+ 1	.68040 .68328	.00048	.83825 .84065	.00069	.97176 .97382	.00094	.08745	.00122	.18950	.00155	58 56
6	.68615	.00049	.84304	.00070	.97588	.00095	.09105	.00123	.19271	.00156	54
8+2	6.68901 .69186	0.00049 .00049	6.84543 .84782	0.00070	6.97793	.00095	7.09284	0.00124 .00124	7.19430 .19590	0.00156 .00157	52 50
12+ 3 14	.69470	.00050	.85019 .85256	.00071	.98201	.00096	.09642	.00125	.19749 .19908	.00158	48 46
16+4	6.70036	0.00050	6.85492	0.00072	6.98608	0.00097	7.09999	0.00126	7.20066	0.00159	44
18 20+ 5	.70318	.00050	.85728	.00072	.98811	.00097	.10177	.00126	.20225	.00159 .00160	42 40
22	.70878	.00051	.86197	.00073	.99214	.00098	.10531	.00127	.20540	.00160	38
24+ 6 26	6.71157 .71435	.08052	6.86431	0.00073 .00074	6.99416 6.99616	.00099	7.10708 .10884	0.00128 .00128	7.20698	0.00161	36 34
28+ 7 30	.71712 .71988	.00052	.86897 .87129	.00074	6.99817 7.00017	.00100	.11060 .11236	.00129 .00130	.21012	.00162	32 30
32+8	6.72263	0.00053	6.87360	0.00075	7.00216	0.00101	7.11411	0.00130	7.21325	.00163 0.00163	28
34 36+ 9	.72537 .72811	.00053	.87591 .87821	.00075	.00415	.00101	.11586	.00131	.21481	.00164	26 24
38	.73084	.00054	.88050	.00076	.00811	.00102	.11934	.00132	.21792	.00165	22
40+ 10 42	6.73355 .73626	.00054	6.88279 .88507	0.00076	7.01009	.00103	7.12108 .12282	.00132	7.21947	0.00166 .00166	20
44+11	.73896	.00055	.88735	.60077	.01403	.00103	.12455	.00133	.22256	.00167	16
46 48+ 12	.74166 6.74434	.00055 0.00056	.88962 6.89188	.00078 0.00078	.01599 7.01795	0.00104	.12627 7.12800	0.00134	.22411 7.22565	.00168 0.00168	14 12
50 52+ 13	.74702 .74969	.00056 .00056	.89414	.00078	.01990 .02185	.00105	.12972 .13144	.00135 .00135	.22718	.00169 .00169	10
54	.75235	.00057	.89864	.00079	.02379	.00106	.13315	.00136	.22872	.00100	8 6
56+ 14 58	6.75500	0.00057	6.90088 6.90312	0.00080	7.02573 7.02767	0.00106	7.13486 7.13657	0.00136 0.00137	7.23178 7.23331	0.00171	4 2
00						1		!		1	
		7.4716	9.32	J.:7776	9.8 た	1.5m	ツスル	LQm		1.7711	
		49m		47m		45m		43m		41m	
8 /	Oh 11m	2° 30′	Oh 13m	2 3° 0′	0 h 15 m	3° 30′	Oh 171	n 4° 0′	Oh 19m	4° 30′	s
0+15 2									7.23483 .23635		s 60 58
0+15 2 4+16	0 ^h 11 ^m 6.76028 .76290 .76552	2° 30′ 0.00058 .00058 .00058	0 ^h 13 ^m 6.90535 .90757 .90979	2 3° 0′ 0.00080 .00081 .00081	0 h 15m 7.02960 .03153 .03345	3° 30′ 0.00107 .00108 .00108	7.13827 .13997 .14167	n 4° 0′ 0.00137 .00138 .00139	0 ^h 19 ^m 7.23483 .23635 .23787	4° 30′ 0.00172 .00172 .00173	60 58 56
0+15 2 4+16 6 8+17	0 ^h 11 ^m 6.76028 .76290 .76552 .76814 6.77074	2° 30′ 0.00058 .00058 .00058 .00059 0.00059	0 ^h 13 ⁿ 6.90535 .90757 .90979 .91200 6.91421	2 3° 0′ 0.00080 .00081 .00082 0.00082	0h 15m 7.02960 .03153 .03345 .03537 7.03729	3° 30′ 0.00107 .00108 .00108 00108 0.00109	7.13827 .13997 .14167 .14337 7.14506	n 4° 0′ 0.00137 .00138 .00139 .00140	7.23483 .23635 .23787 .23939 7.24090	0.00172 .00172 .00173 .00174 0.00174	60 58 56 54 52
0+15 2 4+16 6 8+17 10	0 ^h 11 ^m 6.76028 .76290 .76552 .76814 6.77074 .77334	2° 30′ 0.00058 .00058 .00058 .00059 0.00059	0 ^h 13 ⁿ 6.90535 .90757 .90979 .91200 6.91421 .91641	0.00080 .00081 .00081 .00082 0.00082 .00083	7.02960 .03153 .03345 .03537 7.03729 .03920	3° 30′ 0.00107 .00108 .00108 00108 0.00109 .00109	7.13827 .13997 .14167 .14337 7.14506 .14674	0.00137 .00138 .00139 .00139 0.00140	0 ^h 19 ^m 7.23483 .23635 .23787 .23939 7.24090 .24241	4° 30′ 0.00172 .00172 .09173 .00174 0.00174 .00175	60 58 56 54 52 50
0+15 2 4+16 6 8+17 10 12+18 14	0 ^h 11 ^m 6.76028 .76290 .76552 .76814 6.77074 .77334 .77592 .77851	2° 30′ 0.00058 .00058 .00058 .00059 0.00059 .00069 .00060	0h 13n 6.90535 .90757 .90979 .91200 6.91421 .91641 .91860 .92079	0.00080 .00081 .00081 .00082 0.00082 .00082 .00083 .00083	0h 15m 7.02960 .03153 .03345 .03537 7.03729 .03920 .04110 .04300	3° 30′ 0.00107 .00108 .00108 0.00109 .00109 .00110 .00110	0 ^h 17 ⁷ 7.13827 ,13997 ,14167 ,14337 7.14506 ,14674 ,14843 ,15011	0.00137 .00138 .00139 .00139 0.00140 .00140 .00141	0 ^h 19 ^m 7.23483 .23635 .23787 .23939 7.24090 .24241 .24392 .24543	0.00172 .00172 .00173 .00174 0.00174 .00175 .00175	60 58 56 54 52 50 48 46
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18	0 ^h 11 ^m 6.76028 .76290 .76552 .76814 6.77074 .77334 .77592	2° 30′ 0.00058 .00058 .00058 .00059 0.00059 .00059 .00069	0h 13n 6.90535 .90757 .90979 .91200 6.91421 .91641 .91860	2 3° 0′ 0.00080 .00081 .00081 .00082 0.00082 .00083 .00083	7.02960 .03153 .03345 .03537 7.03729 .03920 .04110	3° 30′ 0.00107 .00108 .00108 00108 0.00109 .00109 .00110	7.13827 .13997 .14167 .14337 7.14506 .14674 .14843	n 4° 0′ 0.00137 .00138 .00139 .00139 .00140 .00141	7.23483 .23635 .23787 .23939 7.24090 .24241 .24392	0.00172 .00172 .00173 .00174 0.00174 .00175	60 58 56 54 52 50 48
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20	0 ^h 11 ^m 6.76028 .76290 .76552 .76814 6.77074 .77334 .77592 .77851 6.78108 .73364 .78620	2° 30′ 0.00058 .00058 .00059 0.00059 .00059 .00060 .00060 0.0060 0.0061	0 ^h 13 ⁿ 6.90535 .90757 .90979 .91200 6.91421 .91641 .91860 .92079 6.92298 .92516 .92733	0.00080 .00081 .00081 .00082 .00082 .00082 .00083 .00083 .00084 .00084	0 h 15m 7.02960 .03153 .03345 .03537 7.03729 .03920 .04110 .04300 7.04490 .04680 .04869	3° 30′ -00107 -00108 -00108 -00109 -00109 -00110 -00111 -00111	0 ^h 17 ⁿ 7.13827 7.13897 .14167 .14337 7.14506 .14674 .14843 .15011 7.15179 .15346 .15513	** 4° 0′ 0.00137	7.23483 .23635 .23787 .23939 7.24090 .24241 .24392 .24543 7.24693 .24843 .24993	0.00172 .00172 .00173 .00174 .00174 .00175 .00175 .00176 0.00177 .00177	58 56 54 52 50 48 46 44 42 40
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21	0 ^h 11 ^m 6.76028 .76290 .76552 .76814 6.77074 .77334 .77592 .77851 6.78108 .78364 .78620 .78875 6.79129	2° 30′ 0.00058 .00058 .00059 0.00059 0.00059 .00060 .00060 .00061 .00061 0.00062	0h 13n 6.90535 .90757 .90979 .91200 6.91421 .91641 .91860 .92079 6.92298 .92516 .92733 .92950 6.93166	0.00080 .00081 .00081 .00082 0.00082 0.00083 .00083 0.00084 .00084 .00085 0.00085	0 h 15 m 7.02960 .03153 .03345 .03537 7.03729 .03920 .04110 .04300 7.04490 .04680 .04680 .05057 7.05245	3° 30′ -0.00107 -00108 -00108 -00108 -00109 -00109 -00110 -00111 -00111 -00112 -00112 -000113	7.13827 7.13827 13997 14167 14337 7.14506 14674 14843 15011 7.15179 15346 15513 15680 7.15846	0.00137 .00138 .00139 .00139 0.00140 .00141 .00141 .00142 .00142 .00143 .00143	0 ^h 19 ^m 7.23483 .23635 .23787 .23939 7.24090 .24241 .24392 .24543 7.24693 .24843 .24993 .25143 7.25292	4° 30′ 0.00172 .00173 .00174 0.00174 0.00175 .00175 .00176 0.00177 .00178 .00178	58 56 54 52 50 48 46 44 42 40 38
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26	0 ^h 11 ^m 6.76028 .76290 .76552 .76814 6.77074 .77334 .77592 .77851 6.78108 .73364 .78620 .78875	2° 30′ 0.00058 .00058 .00058 .00059 0.00059 .00060 .00060 .00061 .00061	0h 13n 6.90535 .90757 .90979 .91200 6.91421 .91641 .91860 .92079 6.92298 .92516 .92733 .92950 6.93166 .93382	0.00080 .00081 .00081 .00082 0.00082 .00083 .00083 .00084 .00084 .00085	0 h 15 m 7.02960 .03153 .03345 .03537 7.03729 .03920 .04110 .04300 7.04490 .04680 .04869 .05057	3° 30′ -00108 -00108 -00108 -00109 -00109 -00110 -00111 -00111 -00112 -00112	0 ^h 17 ⁷ 7.13827 .13997 .14167 .14337 7.14506 .14674 .14843 .15011 7.15179 .15346 .15513 .15680 7.15846 .16013	0.00137 .00138 .00139 .00139 0.00140 .00141 .00141 0.00142 .00142 .00143	0 ^h 19 ^m 7.23483 .23635 .23787 .23939 7.24090 .24241 .24392 .24543 7.24693 .24993 .25143 7.25292 .25441	0.00172 .00173 .00174 .00174 .00175 .00176 .00177 .00177 .00177 .00178	58 56 54 52 50 48 46 44 42 40 38 36 34
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30	0 ^h 11 ^m 6.76028 .76290 .76552 .76814 6.77074 .77334 .77592 .77851 6.78108 .73364 .78620 .78875 6.79129 .79383 .79630 .79888	2° 30′ 0.00058 .00058 .00058 .00059 0.00059 .00060 .00060 .00061 .00061 .00062 .00062 .00063	0 ^h 13 ⁿ 6.90535 .90757 .90979 .91200 6.91421 .91641 .91860 .92079 6.92298 .92516 .92733 .92950 6.93166 .93382 .93597 .93812	2 3° 0′ 0.00080 .00081 .00081 .00082 0.00082 .00083 .00083 0.00084 .00085 .00085 .00086 .00086 .00086	0 h 15 m 7.02960 .03153 .03345 .03537 7.03729 .04110 .04300 7.04490 .04680 .04869 .05057 7.05245 .05433 .05620 .05807	3° 30′ 0.00107 .00108 .00108 0.00109 .00109 .00110 .00111 .00112 .00112 .00113 .00113 .00114	7.13827 .13997 .14167 .14337 7.14506 .14674 .14843 .15011 7.15179 .15346 .15513 .15680 7.15846 .16013 .16178	0.00137 .00138 .00139 .00139 .00140 .00141 .00141 .00142 .00143 .00143 .00144 .00145 .00145 .00145	0 ^h 19 ^m 7.23483 .23635 .23787 .23939 7.24090 .24241 .24392 .24543 7.24693 .24843 .24993 .25143 7.25292 .25441 .25590 .25738	0.00172 .00173 .00174 .00174 .00175 .00175 .00176 0.00177 .00177 .00178 .00178 .00180 .00180	60 58 56 54 52 50 48 46 44 42 40 38 36 34 32 30
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22	0 ^h 11 ^m 6.76028 .76290 .76552 .76814 6.77074 .77334 .77592 .77851 6.78108 .78620 .78875 6.79129 .79383 .79630 .79888 6.80139 .80390	2° 30′ 0.00058 .00058 .00058 .00059 0.00059 .00060 .00060 .00061 .00061 .00062 .00062 .00063	0 ^h 13 ⁿ 6.90535 .90757 .90979 .91200 6.91421 .91641 .91860 .92079 6.92298 .92516 .92733 .92950 6.93166 .93382 .93597	2 3° 0′ 0.00080 .00081 .00081 .00082 0.00082 .00083 .00083 .00084 .00084 .00085 .00085 .00085	0 h 15m 7.02960 .03153 .03345 .03537 7.03729 .03920 .04110 .04300 7.04490 .04680 .04669 .05057 7.05245 .05433 .05620	3° 30′ 0.00107 .00108 .00108 0.00109 .00110 .00111 .00111 .00112 .00113 .00113 .00114	0 ^h 17 ⁷ 7.13827 .13997 .14167 .14337 7.14506 .14674 .14843 .15011 7.15179 .15346 .15513 .15680 7.15846 .16013 .16178	0.00137 .00138 .00139 .00139 0.00140 .00141 .00141 0.00142 .00142 .00143 .00143 .00144	0 ^h 19 ^m 7.23483 .23635 .23787 .23939 7.24090 .24241 .24392 .24543 7.24693 .24843 .24993 .25143 7.25292 .25441 .25590	0.00172 .00172 .00173 .00174 .00174 .00175 .00175 .00177 .00177 .00178 .00178 .00179 .00180	60 58 56 54 52 50 48 46 44 42 40 38 36 34 32
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24	0 ^h 11 ^m 6.76028 .76290 .76552 .76814 6.77074 .77334 .77592 .77851 6.78108 .78620 .78875 6.79129 .79383 .79630 .79888 6.80139 .80390 .80640	2° 39′ 0.00058 .00058 .00059 0.00059 0.00059 .00060 .00060 .00061 .00061 .00062 .00063 .00063 .00063 .00064	0h 13n 6.90535 .90757 .90979 .91200 6.91421 .91641 .91860 .92079 6.92298 .92516 .92733 .92950 6.93166 .93382 .93597 .93812 6.94026 .94239 .94453	0.00080 .00081 .00081 .00082 0.00082 .00083 .00083 0.00084 .00084 .00085 .00085 .00086 .00086 .00086 .00087 .00088	0h 15m 7.02960 .03153 .03345 .03537 7.03729 .03920 .04110 .04300 7.04490 .04680 .05057 7.05245 .05433 .05620 .05807 7.05994 .06180 .06366	3° 30′ 0.00107 .00108 .00108 0.00109 .00109 .00110 .00111 .00111 .00112 .00113 .00114 .00114 .00115 .00115 .00116	7.13827 .13997 .14167 .14337 7.14506 .14674 .14843 .15011 7.15179 .15346 .15513 .15680 7.15846 .16013 .16178 .16344 7.16509 .16674 .16839	0.00137 .00138 .00139 .00139 0.00140 .00141 .00141 .00142 .00142 .00143 .00145 .00146 .00146 .00147	0 ^h 19 ^m 7.23483 .23635 .23787 .23939 7.24090 .24241 .24392 .24543 7.24693 .25143 7.25292 .25441 .25590 .25738 7.25886 .26034 .26182	0.00172 .00173 .00174 .00174 .00175 .00175 .00176 .00177 .00177 .00178 .00178 .00181 .00181 .00181 .00183	60 58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26 24
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23	0h 11m 6.76028 .76290 .76552 .76814 6.77074 .77592 .77851 6.78108 .78364 .78620 .78875 6.79129 .79383 .79630 .79888 6.80139 .80640 .80889 6.81137	2° 30′ 0.00058 .00058 .00058 .00059 0.00059 .00069 .00060 .00061 .00061 0.00062 .00062 .00063 .00063 .00064 .00064	0h 13n 6.90535 .90757 .90979 .91200 6.91421 .91641 .91860 .92079 6.92298 .92516 .92733 .92950 6.93166 .93382 .93597 .93812 6.94026 .94239 .94453 .94665 6.94877	2 3° 0′ 0.00080 .00081 .00082 0.00082 .00083 .00083 .00084 .00085 .00085 .00085 .00086 .00087 .00088 .00088 .00088 .00088	0 h 15 m 7.02960 .03153 .03345 .03537 7.03729 .04110 .04300 .04680 .05057 7.05245 .05433 .05620 .05807 7.05994 .06180 .06366 .06551 7.06736	3° 30′ -0.00107 -00108 -00108 -00108 -0.00109 -00110 -00111 -00111 -00112 -0.00113 -0.00113 -0.00114 -0.00114 -0.00115 -0.00115	7.13827 7.13827 1.4997 1.4167 7.14506 1.4674 1.5011 7.15179 1.5346 1.5513 1.5680 7.15846 1.6013 1.6178 1.6344 7.16509 1.6674	0.00137 .00138 .00139 .00139 0.00140 .00141 .00141 .00142 .00143 .00143 .00143 .00145 .00146 .00146 .00146	0 ^h 19 ^m 7.23483 .23635 .23787 .23939 7.24090 .24241 .24392 .24543 7.24693 .25143 7.25292 .25441 .25590 .25738 7.25886 .26034	4° 30′ 0.00172 .00173 .00174 0.00174 0.00175 .00175 .00176 0.00177 .00178 0.00179 .00180 .00181 0.00181 0.00181	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42	0 ^h 11 ^m 6.76028 .76290 .76552 .76814 6.77074 .77334 .77592 .77851 6.78108 .73364 .78620 .78875 6.79129 .79383 .79630 .79888 6.80139 .80390 .80640 .80889 6.81137 .81385	2° 30′ 0.00058 .00058 .00058 .00059 0.00059 .00060 .00060 .00061 0.00061 0.00063 .00063 .00063 .00064 .00064 .00065 .00065	0h 13n 6.90535 .90757 .90979 .91200 6.91421 .91641 .91860 .92079 6.92298 .92516 .92733 .92950 6.93166 .93382 .93597 .93812 6.94026 .94239 .94665 6.94877 .95089	2 3° 0′ 0.00080 .00081 .00082 0.00082 0.00083 .00083 0.00084 .00085 .00085 .00086 .00086 .00086 .00086 .00087 .00088 .00088 .00088 .00088	0 h 15 m 7.02960 .03153 .03345 .03537 7.03729 .03920 .04110 .04300 7.04490 .04680 .05057 7.05245 .05433 .05620 .05807 7.05994 .06180 .06366 .06551 7.06736 .06920	3° 30′ 	7.13827 .13997 .14167 .14337 7.14506 .14674 .14843 .15011 7.15179 .15346 .15513 .15680 7.15846 .16013 .16178 .16344 7.16509 .16674 .16839 .17003 7.17167 .17331	0.00137 .00138 .00139 .00139 .00140 .00141 .00141 .00143 .00143 .00143 .00145 .00146 .00147 .00147 .00148 .00148 .00148	0 ^h 19 ^m 7.23483 .23635 .23787 .23939 7.24090 .24241 .24392 .24543 7.24693 .25143 7.25292 .25441 .25590 .25738 7.25886 .26034 .26182 .26330 7.26477 .26624	4° 30′ 0.00172 .00173 .00174 0.00174 .00175 .00176 0.00177 .00178 .00178 0.00181 .00181 .00183 .00183 .00184 .00185	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26 24 22 20 18
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46	0 ^h 11 ^m 6.76028 .76290 .76552 .76814 6.77074 .77334 .77592 .77851 6.78108 .78620 .78875 6.79129 .79383 .79630 .79888 6.80139 .80390 .80640 .80889 6.81137 .81385 .81632 .81879	2° 30′ 0.00058 .00058 .00059 0.00059 0.00059 0.00060 .00060 .00061 0.00062 .00063 .00063 .00063 .00064 .00064 .00065 .00065 .00065 .00066	0h 13n 6.90535 .90757 .90979 .91200 6.91421 .91641 .91860 .92079 6.92298 .92516 .92733 .92950 6.93166 .93382 .93597 .93812 6.94026 .94239 .94453 .94665 6.94877 .95089 .95300 .95510	0.00080 .00081 .00082 0.00082 0.00082 .00083 .00083 .00083 .00084 .00084 .00085 .00085 .00086 .00086 .00086 .00088 .00088 .00088 .00088 .00088 .00089 .00089	0* 15m 7.02960 .03153 .03345 .03537 7.03729 .03920 .04110 .04300 7.04490 .04680 .05057 7.05245 .05433 .05620 .05807 7.05994 .06180 .06366 .06551 7.06736 .06920 .07105 .07288	3° 30′ -0.00107 -00108 -00108 -00109 -00109 -00110 -00111 -00111 -00112 -00113 -00113 -00114 -00114 -00115 -00116 -00116 -00117 -00118 -00118 -00118	7.13827 7.13827 1.3997 1.4167 1.4337 7.14506 1.14674 1.5011 7.15179 1.5346 1.5513 1.5680 7.15846 1.6013 1.6178 1.6344 7.16549 1.7003 7.17167 1.7331 1.7494 1.7657	0.00137 .00138 .00139 .00139 .00140 .00141 .00141 .00142 .00143 .00143 .00145 .00146 .00146 .00147 .00148 0.00148 0.00148 .00148 0.00148	0 ^h 19 ^m 7.23483 .23635 .23787 .23939 7.24090 .24241 .24392 .24543 7.24693 .25143 7.25292 .25441 .25590 .25738 7.25886 .26034 .26182 .26330 7.26477 .26624 .26771 .26917	4° 30′ 0.00172 .00173 .00174 0.00174 0.00175 .00175 .00176 0.00177 .00178 0.00179 .00180 .00181 0.00181 .00182 .00183 .00184 .00185 .00185 .00185 .00185	58 56 54 52 50 48 46 44 42 40 38 36 32 32 28 26 24 22 20 18 11
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50	0 ^h 11 ^m 6.76028 .76290 .76552 .76814 6.77074 .77334 .77592 .77851 6.78108 .7364 .78620 .78875 6.79129 .79383 .79630 .7988 6.80139 .80390 .80640 .80889 6.81137 .81385 .81632	2° 30′ 0.00058 .00058 .00058 .00059 0.00059 .00060 .00060 .00061 .00061 0.00062 .00063 .00063 .00064 .00064 .00064 .00065 .00065 .00066	0h 13n 6.90535 .90757 .90979 .91200 6.91421 .91641 .91860 .92079 6.92298 .92516 .92733 .92950 6.93166 .93382 .93597 .93812 6.94026 .94239 .94453 .94665 6.94877 .95089 .95300	0.00080 .00081 .00081 .00082 .00082 .00083 .00083 .00084 .00084 .00085 .00085 .00085 .00086 .00086 .00087 .00088 .00088 .00088 .00088	0h 15m 7.02960 .03153 .03345 .03537 7.03729 .03920 .04110 .04300 7.04490 .04680 .05057 7.05245 .05433 .05620 .05807 7.05994 .06180 .06366 .06551 7.06736 .06920 .07105	3° 30′ -0.00107 -00108 -00108 -00109 -00109 -00110 -00111 -00111 -00112 -00113 -00113 -00114 -00115 -00116 -00117 -00117 -00118	7.13827 .13997 .14167 .14337 7.14506 .14674 .14843 .15011 7.15179 .15346 .15513 .15680 7.15846 .16013 .16178 .16344 7.16509 .16674 .16839 .17003 7.17167 .17331 .17494 .17657 7.17820	0.00137 .00138 .00139 .00139 .00140 .00141 .00141 .00143 .00143 .00144 .00145 .00146 .00146 .00147 .00148 .00148 .00148 .00148 .00149 .00150 .00150	0ħ 19m 7.23483 .23635 .23787 .23939 7.24090 .24241 .24392 .24543 7.24693 .24843 .24993 .25143 7.25292 .25441 .25590 .25738 7.25886 .26034 .26182 .26330 7.26477 .26624 .26771 .26917 7.27064	4° 30′ 0.00172 .00173 .00174 0.00174 0.00175 .00175 .00176 0.00177 .00177 .00178 0.00181 0.00181 0.00181 0.00183 0.00184 .00185 .00186 0.00186	58 56 54 52 50 54 48 46 44 42 40 38 38 36 34 32 20 18 16 14 12
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28	0 ^h 11 ^m 6.76028 .76290 .76552 .76814 6.77074 .77334 .77592 .77851 6.78108 .78364 .78620 .78875 6.79129 .79383 .79630 .79888 6.80139 .80390 .80640 .80889 6.81137 .81385 .81632 .81879 6.82124 .82369 .82614	2° 30' 0.00058 .00058 .00058 .00059 0.00059 .00060 .00060 .00061 .00061 0.00063 .00063 .00063 .00064 .00064 .00065 .00066 .00066 .00066 .00067 .00067	0h 13n 6.90535 .90757 .90979 .91200 6.91421 .91641 .91860 .92079 6.92298 .92516 .92733 .92950 6.93166 .93382 .93597 .93812 6.94026 .94239 .94453 .94665 6.94877 .95089 .95300 .95510 6.95720 .95930 .96139	2 3° 0′ 0.00080 .00081 .00082 0.00082 0.00083 .00083 0.0084 .00085 .00085 .00086 .00086 .00086 .00086 .00087 .00088 .00088 .00088 .00088 .00088 .00088 .00089 .00090 .00091 .00091	0 h 15 m 7.02960 .03153 .03345 .03537 7.03729 .03920 .04110 .04300 7.04490 .04680 .05057 7.05245 .05433 .05620 .05807 7.05994 .06180 .06366 .06551 7.06736 .06920 .07105 .07288 7.07472 .07655 .07837	3° 30′ 	7.13827 .13997 .14167 .14337 7.14506 .14674 .14843 .15011 7.15179 .15346 .15513 .15680 7.15846 .16013 .16178 .16344 7.16509 .16674 .16839 .17003 7.17167 .17331 .17494 .17657 7.17820 .17982 .18144	0.00137 .00138 .00139 .00139 .00140 .00141 .00141 .00143 .00143 .00143 .00145 .00146 .00146 .00147 .00147 .00148 .00149 .00148 .00149 .00150 .00151 .00151	0 ^h 19 ^m 7.23483 .23635 .23787 .23939 7.24090 .24241 .24392 .24543 7.24693 .25143 7.25292 .25441 .25590 .25738 7.25886 .26034 .26182 .26330 7.26477 .26624 .26771 .26917 7.27064 .27210 .27355	4° 30′ 0.00172 .00173 .00174 0.00174 0.00175 .00176 0.00177 .00178 0.00179 .00180 .00181 .00181 .00183 .00183 .00185 .00185 .00186 .00187 .00187	58 56 54 52 50 50 48 46 44 42 40 38 36 34 32 20 20 18 16 14 12 10 8
0+15 2 4+16 6 8+17 10 12+18 14 16+19 13 20+20 22 24+21 26 28+22 30 32+23 34 36+24 .58 40+25 42 44+26 46 48+27 50 52+28 54 56+29	0h 11m 6.76028 .76290 .76552 .76814 6.77074 .77334 .77592 .77851 6.78108 .7364 .78620 .78875 6.79129 .79383 .79630 .79888 6.80139 .80390 .80640 .80889 6.81137 .81385 .81632 .81879 6.82124 .82369 .82614 .82857 6.83100	2° 30' 0.00058 .00058 .00058 .00058 .00059 0.00059 .00060 .00061 .00061 .00061 .00062 .00063 .00063 .00063 .00063 .00065 .00065 .00065 .00065 .00065 .00065 .00065 .00065 .00065 .00065 .00066	0h 13n 6.90535 .90757 .90979 .91200 6.91421 .91641 .91860 .92079 6.92298 .92516 .92733 .92950 6.93186 .93382 .93597 .93812 6.94026 .94239 .94453 .94665 6.94877 .95089 .95300 .95510 6.95720 .95930 .96139 .96347 6.96555	2 3° 0′ 0.00080 .00081 .00081 .00082 0.00082 .00083 .00083 .00084 .00085 .00085 .00085 .00086 .00086 .00086 .00087 0.00088 .00088 .00088 .00089 .00089 .00091 .00091 .00092	0 h 15m 7.02960 .03153 .03345 .03537 7.03729 .03920 .04110 .04300 .04680 .0469 .05057 7.05245 .05433 .05620 .05807 7.05994 .06180 .06366 .06551 7.06736 .06920 .07105 .07288 7.07472 .07655 .07837 .08019 7.08201	3° 30′ 	7.13827 .13997 .14167 7.14506 .14674 .14843 .15011 7.15179 .15346 .15513 .15680 7.15846 .16013 .16178 .16344 7.16509 .17003 7.17167 .17331 .17494 .17657 7.17820 .17982 .18144 .18306 7.18468	0.00137 .00138 .00139 .00139 .00140 .00141 .00141 .00142 .00143 .00143 .00144 .00145 .00146 .00147 .00147 .00148 .00148 .00148 .00149 .00150 .00151	0h 19m 7.23483 .23635 .23787 .23939 7.24090 .24241 .24392 .24543 7.24693 .25143 7.25292 .25441 .25590 .25738 7.25886 .26034 .26182 .26330 7.26477 .26624 .26771 .26917 7.27064 .27210	4° 30′ 0.00172 .00173 .00174 0.00174 0.00175 .00175 .00176 0.00177 .00178 .00178 0.00181 .00181 .00183 .00183 .00184 .00185 .00186 .00186 .00186 .00186 .00187	60 58 56 54 52 50 48 46 44 42 40 38 36 32 30 28 26 22 20 18 16 11 12 10 8 6
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28 54	0 ^h 11 ^m 6.76028 .76290 .76552 .76814 6.77074 .77334 .77592 .77851 6.78108 .78620 .78875 6.79129 .79383 .79630 .79888 6.80139 .80390 .80640 .80889 6.81137 .81385 .81632 .81879 6.82124 .82369 .82614 .82857	2° 30' 0.00058 .00058 .00058 .00059 0.00059 .00060 .00060 .00061 .00061 0.00062 .00062 .00063 .00063 .00064 .00064 .00064 .00066 .00066 .00066 .00066	0h 13n 6.90535 .90757 .90979 .91200 6.91421 .91641 .91860 .92079 6.92298 .92516 .92733 .92950 6.93166 .93382 .93597 .93812 6.94026 .94239 .94453 .94665 6.94877 .95089 .95300 .95510 6.95720 .95930 .95930 .96139 .96347	2 3° 0′ 0.00080 .00081 .00082 0.00082 0.00083 0.0083 0.0084 .00085 .00085 0.0086 .00086 .00086 .00086 .00087 .00088 .00088 .00088 .00088 .00089 .00089 .00091 .00091 .00092	0 h 15 m 7.02960 .03153 .03345 .03537 7.03729 .03920 .04110 .04300 .04680 .0469 .05057 7.05245 .0543 .05620 .05807 7.05994 .06180 .06351 7.06736 .06920 .07105 .07288 7.07472 .07655 .07837 .08019 7.08383	3° 30′ 0.00107 .00108 .00108 0.00109 .00109 .00110 .00111 .00112 .00113 .00113 .00114 .00115 .00116 0.00117 .00116 0.00117 .00118 .00119 .00119 .00120 .00120	7.13827 .13997 .14167 .14337 7.14506 .14674 .14843 .15011 7.15179 .15346 .15513 .15680 7.15846 .16013 .16178 .16344 7.16509 .16674 .17331 .17494 .17494 .17495 .17494 .17497 .17494 .17497 .17494 .17497 .17494 .17497 .17494 .17497 .17494 .17497 .17494 .17497 .17494 .17497 .17494 .17497 .17494 .17497 .17494 .17497 .17494 .17497 .17494 .17497 .17494 .17497 .17494 .17497 .17494 .17497 .174	0.00137 .00138 .00139 .00139 .00140 .00141 .00141 .00143 .00143 .00144 .00145 .00146 .00146 .00147 .00148 .00148 .00149 .00150 .00151 .00151 .00153 .00153	0 ^h 19 ^m 7.23483 .23635 .23787 .23939 7.24090 .24241 .24392 .24543 7.24693 .24843 .24993 .25143 7.25292 .25441 .25590 .25738 7.25886 .26034 .26182 .26330 7.26477 .26624 .26771 .26917 7.27064 .27210 .27355 .27501 7.27646 .27791	0.00172 .00173 .00174 .00175 .00175 .00175 .00176 0.00177 .00177 .00178 .00180 .00181 .00181 .00181 .00183 .00183 .00186 .00186 .00186 .00186 .00187 .00188	60 58 56 54 52 50 48 46 44 42 42 40 38 36 32 32 28 26 24 22 22 20 18 16 14 11 12 10 8 6 6 4 4 4 4 4 2 2 2 2 2 2 2 2 3 3 4 3 4 4 4 4
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 36+24 38 40+25 42 44+26 46 48+27 50 52+28 56 56 58	0 ^h 11 ^m 6.76028 .76290 .76552 .76814 6.77074 .77334 .77592 .77851 6.78108 .78620 .78875 6.79129 .79383 .79630 .79888 6.80139 .80390 .80640 .80889 6.81137 .81385 .81632 .81879 6.82124 .82369 .82614 .82857 6.83100 .83342 6.83584	2° 30' 0.00058 .00058 .00058 .00058 .00059 0.00059 .00059 .00060 .00061 .00061 .00061 .00063 .00063 .00063 .00064 .00065 .00065 .00066 .00066 .00066 .00067 .00067 .00068	0h 13n 6.90535 .90757 .90979 .91200 6.91421 .91641 .91860 .92079 6.92298 .92516 .92733 .92950 6.93166 .93382 .93597 .93812 6.94026 .94239 .94453 .94665 6.94877 .95089 .95300 .95510 6.95720 6.95930 .96139 .96347 6.96555 .96763 6.96970	2 3° 0′ 0.00080 .00081 .00081 .00082 .00082 .00083 .00083 .00084 .00085 .00085 .00085 .00086 .00087 .00088 .00088 .00088 .00088 .00089 .00089 .00090 .00091 .00091 .00092 .00092	0 h 15m 7.02960 .03153 .03345 .03537 7.03729 .03920 .04110 .04300 .04680 .0469 .05057 7.05245 .05433 .05620 .05807 7.05994 .06180 .06366 .06551 7.06736 .06920 .07105 .07288 7.07472 .07655 .07837 .08019 7.08201	3° 30′ 	7.13827 7.13827 1.4397 1.4467 1.4437 7.14506 1.4674 1.15179 1.5346 1.5513 1.5680 7.15846 1.6013 1.6178 1.6344 7.16509 1.7003 7.17167 1.7731 1.7494 1.7657 7.17820 1.17820	0.00137 .00138 .00139 .00139 .00140 .00141 .00141 .00142 .00143 .00143 .00143 .00145 .00146 .00146 .00147 .00148 .00148 .00148 .00149 .00150 .00151 .00152 .00152	0 ^h 19 ^m 7.23483 .23635 .23787 .23939 7.24090 .24241 .24392 .24543 7.24693 .25143 7.25292 .25441 .25590 .25738 7.25886 .26034 .26182 .26330 7.26477 7.27064 .27210 .27355 .27501 7.27646 .27791 7.27936	4° 30′ 0.00172 .00173 .00174 0.00174 0.00175 .00175 .00176 0.00177 .00178 0.00178 0.00189 .00180 .00181 .00183 .00183 .00183 .00185 .00186 .00186 .00186 .00186 .00188 .00188 .00188 .00188 .00188	60 58 56 54 52 50 48 46 44 42 40 38 36 32 30 28 26 24 22 20 18 16 14 12 10 8 6 4 4

	01 201	5° 0′	Oh 22 m	5° 30′	Oh 247	6° 0′	Oh 26m	6° 30′	Oh 2811	70 0	
s '	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	s
0 0	7.27936	0.00190	7.36209	0.00230	7.43760	0.00274	7.50706	0.00321	7.57135	0.00373	60
2 4+ 1	.28080	.00191	.36340	.00231	.43880	.00275	.50817	.00322	.57238	.00374	58 56
6	.28369	.00193	.36602	.00232	.44121	.00276	.51039	.00324	.57444	.00375	54
8+2	7.28513	0.00193	7.36733	0.00233	7.44241	0.00277	7.51149	0.00325	7.57547	0.00376	52
10 12+ 3	.28656	.00193	.36864	.00234	.44361	.00278	.51260	•00326	.57650	.00377	50
14	.28800	.00195	.36994	.00235	.44600	.00279	.51370	.00326	.57752 .57855	.00378	48 46
16+4	7.29086	0.00195	7.37254	0.00236	7.44719	0.00280	7.51591	0.00328	7.57957	0.00380	44
18 20+ 5	.29228 .29371	.00196	.37384	.00237	.44838	.00281	.51701	.00329	.58060 .58162	.00381	42 40
22	.29513	.00197	.37643	.00238	.45076	.00282	.51921	.00331	.58264	.00383	38
24+ 6	7.29655	0.00198	7.37773	0.00239	7.45194	0.00283	7.52030	0.00331	7.58366	0.00383	36
26 28+ 7	.29797	.00199	.37902	.00239	.45313	.00284	.52140	.00332	.58467	.00384	34
30	.30079	.00200	.38159	.00241	.45549	.00285	.52358	.00334	.58670	.00386	30
32+8	7.30220	0.00201	7.38288	0.00241	7.45667	0.00286	7.52467	0.00335	7.58772	0.00387	28
34 36+ 9	.30361	.00201	.38416	.00242	.45785	.00287	.52576	.00336	.58873	.00388	26 24
38	.30642	.00203	.38672	.00244	.46020	.00289	.52794	.00337	.59075	.00390	22
40+10	7.30782	0.00203	7.38800	0.00244	7.46138	0.00289	7.52902	0.00338	7.59176	0.00391	20
42	.30922	.00204	.38927	.00245	.46255	.00290	.53011	.00339	.59277	.00392	18
44 +11 46	.31062	.00204	.39054	.00246	.46372	.00291	.53119	.00340	.59378	.00392	16 14
48+12	7.31340	0.00206	7.39309	0.00247	7.46605	0.00292	7.53335	0.00341	7.59579	0.00394	12
50 52 +13	.31479	.00206	.39435	.00248	.46722	.00293	.53443	.00342	.59679	.00395	10
54	.31757	.00208	.39688	.00249	.46955	.00295	.53658	.00344	.59879	.00397	6
56+14	7.31895	0.00208	7.39815	0.00250	7.47071	0.00296	7.53766	0.00345	7.59979	0.00398	4
58	7.32033	0.00209	7.39941	0.00251	7.47187	0.00296	7.53873	0.00346	7.60079	0.00399	2
	23h	39m	23h	37 m	23 h	35m	23h	33 m	23 h	31m	
g /	Oh 211	n 5° 0′	Oh 23m	5° 30′	Oh 251	n 6° 0′	Oh 27 m	6° 30′	Oh 291	n 7° 0′	8
0+15	P 00177										
	7.32171	0.00210	7.40067	0.00252	7.47302	0.00297	7.53980	0.00347	7.60179	0.00400	60
2	.32309	.00210	.40192	.00252	.47418	.00298	.54087	.00347	.60279	.00401	. 58
$\frac{\frac{2}{4+16}}{\frac{6}{8+17}}$.32309 .32446 ,32583 7.32720	.00210 .00211 .00212 0.00212	.40192 .40318 .40443 7.40568	.00252 .00253 .00254 0.00255	.47418 .47533 .47649 7.47764	.00298 .00299 .00300 0.00300	.54087 .54194 .54301 7.54407	.00347 .00348 .00349 0.00350	.60279 .60378 .60478 7.60577	.00401 .00402 .00403 0.00403	58 56 54 52
2 4+16 6 8+17 10	.32309 .32446 ,32583 7.32720 .32857	.00210 .00211 .00212 0.00212 .00213	.40192 .40318 .40443 7.40568 .40693	.00252 .00253 .00254 0.00255 .00255	.47418 .47533 .47649 7.47764 .47879	.00298 .00299 .00300 0.00300 .00301	.54087 .54194 .54301 7.54407 .54514	.00347 .00348 .00349 0.00350 .00351	.60279 .60378 .60478 7.60577 .60676	.00401 .00402 .00403 0.00403 .00404	58 56 54 52 50
2 4+16 6 8+17 10 12+18 14	.32309 .32446 ,32583 7.32720 .32857 .32994 .33130	.00210 .00211 .00212 0.00212 .00213 .00214 .00214	.40192 .40318 .40443 7.40568 .40693 .40818 .40943	.00252 .00253 .00254 0.00255 .00255 .00256 .00257	.47418 .47533 .47649 7.47764 .47879 .47994 .48109	.00298 .00299 .00300 0.00300 .00301 .00302 .00303	.54087 .54194 .54301 7.54407 .54514 .54620 .54727	.00347 .00348 .00349 0.00350 .00351 .00352 .00353	.60279 .60378 .60478 7.60577 .60676 .60775	.00401 .00402 .00403 0.00403 .00404 .00405 .00406	58 56 54 52
2 4+16 6 8+17 10 12+18 14 16+19	.32309 .32446 .32583 7.32720 .32857 .32994 .33130 7.33266	.00210 .00211 .00212 0.00212 .00213 .00214 .00214 0.00215	.40192 .40318 .40443 7.40568 .40693 .40818 .40943 7.41067	.00252 .00253 .00254 0.00255 .00255 .00256 .00257 0.00257	.47418 .47533 .47649 7.47764 .47879 .47994 .48109 7.48223	.00298 .00299 .00300 0.00300 .00301 .00302 .00303 0.00304	.54087 .54194 .54301 7.54407 .54514 .54620 .54727 7.54833	.00347 .00348 .60349 0.00350 .00351 .00352 .00353 0.00353	.60279 .60378 .60478 7.60577 .60676 .60775 .60874 7.60973	.00401 .00402 .00403 0.00403 .00404 .00405 .00406 0.00407	58 56 54 52 50 48 46 44
2 4+16 6 8+17 10 12+18 14 16+19 18	.32309 .32446 .32583 7.32720 .32857 .32994 .33130 7.33266 .33402	.00210 .00211 .00212 0.00212 .00213 .00214 .00214 0.09215 .00216	.40192 .40318 .40443 7.40568 .40693 .40818 .40943 7.41067 .41191	.00252 .00253 .00254 0.00255 .00256 .00257 0.00257	.47418 .47533 .47649 7.47764 .47879 .47994 .48109 7.48223 .48337	.00298 .00299 .00300 .00300 .00301 .00302 .00303 .00304	.54087 .54194 .54301 7.54407 .54514 .54620 .54727 7.54833 .54939	.00347 .00348 .00349 0.00350 .00351 .00352 .00353 0.00353	.60279 .60378 .60478 7.60577 .60676 .60775 .60874 7.60973 .61072	.00401 .00402 .00403 0.00403 .00404 .00405 .00406 0.00407 .00408	58 56 54 52 50 48 46 44 42
2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22	32309 32446 32583 7.32720 32857 32994 33130 7.33266 33402 33538 33673	.00210 .00211 .00212 0.00212 .00213 .00214 .00215 .00216 .00216	.40192 .40318 .40443 7.40568 .40693 .40818 .40943 7.41067 .41191 .41315 .41439	.00252 .00253 .00254 0.00255 .00255 .00256 .00257 0.00257 .00258 .00259 .00260	.47418 .47533 .47649 7.47764 .47879 .47994 .48109 7.48223 .48337 .48452 .48566	.00298 .00299 .00300 0.00300 .00301 .00302 .00303 0.00304 .00304 .00306	.54087 .54194 .54301 7.54407 .54514 .54620 .54727 7.54833 .54039 .55045 .55150	.00347 .00348 .00349 0.00350 .00351 .00353 0.00353 .00354 .00356	.60279 .60378 .60478 7.60577 .60676 .60775 .60874 7.60973 .61072 .61170 .61269	.00401 .00402 .00403 .00404 .00405 .00406 .00407 .00408 .00409 .00410	58 56 54 52 50 48 46 44 42 40 38
2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21	.32309 .32446 .32583 7.32720 .32857 .32994 .33130 7.33266 .33402 .33538 .33673 7.33809	.00210 .00211 .00212 0.00212 .00213 .00214 0.00215 .00216 .00216 .00217	.40192 .40318 .40443 7.40568 .40693 .40818 .40943 7.41067 .41191 .41315 .41439 7.41563	.00252 .00253 .00254 .00255 .00255 .00256 .00257 .00257 .00258 .00259 .00260	.47418 .47533 .47649 7.47764 .47879 .47994 .48109 7.48223 .48337 .48452 .48566 7.48680	.00298 .00299 .00300 .00300 .00301 .00302 .00303 .00304 .00304 .00305 .00306	.54087 .54194 .54301 7.54407 .54514 .54620 .54727 7.54833 .54939 .55045 .55150 7.55256	.00347 .00348 .00349 0.00350 .00351 .00352 .00353 0.00353 .00354 .00356 0.00357	.60279 .60378 .60478 7.60577 .60676 .60775 .60874 7.60973 .61072 .61170 .61269 7.61367	.00401 .00402 .00403 .00404 .00405 .00406 .00407 .00408 .00409 .00410	58 56 54 52 50 48 46 44 42 40 38 36
2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26	.32309 .32446 ,32583 7.32720 .32857 .32994 .33130 7.33266 .33402 .33538 .33673 7.33809 .33944	.00210 .00211 .00212 0.00212 .00213 .00214 .00215 .00216 .00216	.40192 .40318 .40443 7.40568 .40693 .40818 .40943 7.41067 .41191 .41315 .41439 7.41563 .41686	.00252 .00253 .00254 0.00255 .00255 .00256 .00257 0.00257 .00258 .00259 .00260	.47418 .47533 .47649 7.47764 .47879 .47994 .48109 7.48223 .48337 .48452 .48566 7.48680 .48794	.00298 .00299 .00300 0.00300 .00301 .00302 .00303 0.00304 .00304 .00306	.54087 .54194 .54301 7.54407 .54514 .54620 .54727 7.54833 .54039 .55045 .55150	.00347 .00348 .00349 0.00350 .00351 .00353 0.00353 .00354 .00356	.60279 .60378 .60478 7.60577 .60676 .60775 .60874 7.60973 .61170 .61269 7.61367 .61466	.00401 .00402 .00403 .00404 .00405 .00406 .00407 .00408 .00409 .00410	58 56 54 52 50 48 46 44 42 40 38 36 34
2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30	32309 32446 ,32583 7.32720 32857 32994 ,33130 7.33266 .33402 33538 ,33673 7.33809 .33944 .34079 ,34213	.00210 .00211 .00212 .00213 .00214 .00214 .00216 .00216 .00217 .00218 .00218 .00219 .00219	.40192 .40318 .40443 7.40568 .40693 .40818 .40943 7.41067 .41191 .41315 .41439 7.41563 .41686 .41810 .41933	.00252 .00253 .00255 .00255 .00255 .00257 0.00257 0.00259 .00260 0.00260 .00261 .00262 .00263	.47418 .47533 .47649 7.47764 .47879 .47994 .48109 7.48223 .48337 .48452 .48566 7.48680 .48794 .48907 .49021	.00298 .00299 .00300 .00301 .00302 .00303 .00304 .00305 .00306 0.00307 .00308 .00308	.54087 .54194 .54301 7.54407 .54514 .54620 .54727 7.54833 .54039 .55045 .55150 7.55256 .55361 .55467 .55572	.00347 .00348 .00349 0.00350 .00351 .00353 0.00353 .00354 .00356 0.00357 .00358 .00358	.60279 .60378 .60478 .7.60577 .60676 .60775 .60874 .61072 .61170 .61269 .61466 .61564 .61662	.00401 .00402 .00403 .00404 .00405 .00406 0.00407 .00408 .00409 .00411 .00411 .00413	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30
2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23	.32309 .32446 ,32583 7.32720 .32857 .32994 .33130 7.33266 .33402 .33538 .33673 7.33809 .33944 .34079 .34213 7.34348	.00210 .00211 .00212 .00212 .00213 .00214 .00214 .00216 .00217 .00218 .00219 .00219 .00220 .00220	.40192 .40318 .40443 7.40568 .40693 .40818 .40943 7.41067 .41191 .41315 .41439 7.41563 .41686 .41810 .41933 7.42056	.00252 .00253 .00254 .00255 .00256 .00257 0.00257 0.00259 .00260 0.00260 .00261 .00263 0.00263	.47418 .47533 .47649 7.47764 .47879 .47994 .48109 7.48223 .48337 .48452 .48566 7.48680 .48794 .48907 .49021 7.49134	.00298 .00299 .00300 .00301 .00302 .00303 .00304 .00304 .00306 .00307 .00308 .00308 .00309	.54087 .54194 .54301 7.54407 .54514 .54620 .54727 7.54833 .54039 .55045 .55150 7.55256 .55361 .55467 .55572 7.55677	.00347 .00348 .00349 .00350 .00351 .00353 .00353 .00356 .00356 .00357 .00358 .00359 .00360	.60279 .60378 .60478 .7.60577 .60676 .60775 .60874 .7.60973 .61072 .61170 .61269 .61466 .61564 .61662 .7.61760	.00401 .00402 .00403 .00403 .00405 .00406 0.00407 .00408 .00410 .00411 .00412 .00413 .00414 0.00415	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28
2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30	32309 32446 ,32583 7.32720 32857 32994 ,33130 7.33266 .33402 33538 ,33673 7.33809 .33944 .34079 ,34213	.00210 .00211 .00212 .00213 .00214 .00214 .00216 .00216 .00217 .00218 .00218 .00219 .00219	.40192 .40318 .40443 7.40568 .40693 .40818 .40943 7.41067 .41191 .41315 .41439 7.41563 .41686 .41810 .41933	.00252 .00253 .00255 .00255 .00255 .00257 0.00257 0.00259 .00260 0.00260 .00261 .00262 .00263	.47418 .47533 .47649 7.47764 .47879 .47994 .48109 7.48223 .48337 .48452 .48566 7.48680 .48794 .48907 .49021	.00298 .00299 .00300 .00301 .00302 .00303 .00304 .00305 .00306 0.00307 .00308 .00308	.54087 .54194 .54301 7.54407 .54514 .54620 .54727 7.54833 .54039 .55045 .55150 7.55256 .55361 .55467 .55572	.00347 .00348 .00349 0.00350 .00351 .00353 0.00353 .00354 .00356 0.00357 .00358 .00358	.60279 .60378 .60478 .7.60577 .60676 .60775 .60874 .61072 .61170 .61269 .61466 .61564 .61662	.00401 .00402 .00403 .00404 .00405 .00406 0.00407 .00408 .00409 .00411 .00411 .00413	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30
2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24	.32309 .32446 ,32583 7.32720 .32857 .32994 .33130 7.33266 .33402 .33538 .33673 7.33809 .33944 .34079 .34213 7.34348 .34482 .34616 .34750	.00210 .00211 .00212 .00212 .00213 .00214 .00214 .00215 .00216 .00217 .00218 .00219 .00220 .00221 .00222 .00222	.40192 .40318 .40443 7.40568 .40693 .40818 .40943 7.41067 .41191 .41315 .41439 7.41563 .41686 .41810 .41933 7.42056 .42179 .42301 .42424	.00252 .00253 .00254 .00255 .00256 .00257 .00257 .00258 .00259 .00260 .00260 .00261 .00262 .00263 .00263 .00264 .00265 .00266	.47418 .47533 .47649 7.47764 .47879 .48109 7.48223 .48337 .48452 .48566 7.48680 .48794 .48907 .49021 7.49134 .49247 .49360 .49473	.00298 .00299 .00300 .00301 .00302 .00303 .00304 .00305 .00306 .00307 .00308 .00308 .00309 .00311 .00312 .00312	.54087 .54194 .54301 7.54407 .54514 .54620 .54727 7.54833 .55045 .55150 7.55256 .55361 .55572 7.55677 7.55782 .55887 .55992	.00347 .00348 .00349 0.00350 .00351 .00353 0.00353 .00354 .00356 0.00357 .00358 .00359 .00360 0.00360	.60279 .60378 .60478 .60478 .60676 .60775 .60874 .61072 .61170 .61269 .61466 .61564 .61662 .61760 .61858 .61955 .62053	.00401 .00402 .00403 .00404 .00405 .00406 .00407 .00408 .00409 .00410 .00411 .00412 .00413 .00414 .00416 .00416	58 56 54 52 50 48 46 44 42 40 38 36 34 32 28 26 24 22
2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25	32309 32446 ,32583 7.32720 32857 32994 ,33130 7.33266 .33402 ,33538 ,33673 7.33809 ,33944 ,34079 ,34213 7.34348 ,34482 ,34616 ,34750 7.34884	.00210 .00211 .00212 .00213 .00214 .00214 .00216 .00217 .00218 .00218 .00219 .00220 .00221 .00221 .00222 .00223	.40192 .40318 .40443 7.40568 .40693 .40818 .40943 7.41067 .41191 .41315 .41439 7.41563 .41686 .41810 .41933 7.42056 .42179 .42301 .42424 7.42546	.00252 .00253 .00255 .00255 .00255 .00257 0.00257 0.00259 .00260 0.00260 .00261 .00263 .00263 .00264 .00265 .00265	.47418 .47533 .47649 7.47764 .47879 .47994 .48109 7.48223 .48337 .48452 .48566 7.48680 .48794 .48907 .49021 7.49134 .49247 .49360 .49473 7.49586	.00298 .00299 .00300 .00301 .00302 .00303 .00304 .00306 .00307 .00308 .00309 .00310 .00311 .00312 .00312	.54087 .54194 .54301 7.54407 .54514 .54620 .54727 7.54833 .54039 .55045 .55150 7.55256 .55361 .55467 .55782 7.55677 .55782 .55887 .55992 7.56096	.00347 .00348 .00349 0.00350 .00351 .00353 0.00353 .00356 0.00356 0.00358 .00360 0.00360 .00360 .00363 0.00363	.60279 .60378 .60478 .7.60577 .60676 .60775 .60874 .61072 .61170 .61269 .61466 .61564 .61662 .61858 .61955 .62053 .62053	.00401 .00402 .00403 .00404 .00405 .00406 .00407 .00408 .00410 .00411 .00413 .00414 .00415 .00416 .00417	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26 24 22 20
2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42	32309 .32446 ,32583 7.32720 .32857 .32994 .33130 7.33266 .33402 .33538 .33673 7.33809 .33944 .34079 .34213 7.34348 .34616 .34750 7.34884 .35017	.00210 .00211 .00212 .00212 .00213 .00214 .00214 .00216 .00217 .00218 .00219 .00220 .00221 .00221 .00223 .00223 .00223	.40192 .40318 .40443 7.40568 .40693 .40818 .40943 7.41067 .41191 .41315 .41439 7.41563 .41686 .41810 .41933 7.42056 .42179 .42301 .42424	.00252 .00253 .00254 .00255 .00256 .00257 0.00257 0.00259 .00260 0.00260 .00261 .00263 .00263 .00264 .00264 .00266 .00266 .00266 .00266	.47418 .47533 .47649 7.47764 .47879 .48109 7.48223 .48337 .48452 .48566 7.48680 .48794 .48907 .49021 7.49134 .49247 .49360 .49473	.00298 .00299 .00300 .00301 .00302 .00303 .00304 .00305 .00306 .00307 .00308 .00308 .00309 .00311 .00312 .00312	.54087 .54194 .54301 7.54407 .54514 .54620 .54727 7.54833 .55045 .55150 7.55256 .55361 .55572 7.55677 7.55782 .55887 .55992	.00347 .00348 .00349 0.00350 .00351 .00353 0.00353 .00354 .00356 0.00357 .00358 .00359 .00360 0.00360	.60279 .60378 .60478 .60478 .60676 .60775 .60874 .7.60973 .61072 .61170 .61269 .61466 .61564 .61662 .61662 .61955 .62053 .62248	.00401 .00402 .00403 .00404 .00405 .00406 .00407 .00408 .00409 .00410 .00411 .00412 .00413 .00414 .00416 .00416	58 56 54 52 50 48 46 44 42 40 38 36 34 32 28 26 24 22
2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46	32309 32446 32583 7.32720 32857 32994 33130 7.33266 33402 33538 33673 7.33809 33944 34079 34213 7.34848 34482 34616 34750 7.34884 35017 35150 35283	.00210 .00211 .00212 .00212 .00213 .00214 .00214 .00215 .00216 .00217 .00218 .00219 .00220 .00223 .00223 .00223 .00223 .00224 .00225	.40192 .40318 .40443 7.40568 .40693 .40818 .40943 7.41067 .41191 .41315 .41439 7.41563 .41686 .41810 .41933 7.42056 .42179 .42301 .42424 7.42546 .42668 .42790 .42912	.00252 .00253 .00254 .00255 .00255 .00257 .00257 .00258 .00259 .00260 .00260 .00261 .00263 .00263 .00264 .00265 .00266 .00266 .00266 .00266	.47418 .47533 .47649 7.47764 .47879 .48109 7.48223 .48337 .48452 .48566 7.48680 .48794 .48907 7.49021 7.49134 .49247 .49360 .49473 7.49699 .49811 .49923	.00298 .00299 .00300 .00301 .00302 .00303 .00304 .00305 .00306 .00307 .00308 .00308 .00309 .00311 .00312 .00313 .00314 .00315 .00316	.54087 .54194 .54301 7.54407 .54514 .54620 .54727 7.54833 .55045 .55150 7.55256 .55361 .55467 7.55572 7.55697 .55887 .55992 7.56096 .56201 .56305 .56409	.00347 .00348 .00349 0.00350 .00351 .00353 .00354 .00356 0.00357 .00358 .00369 0.00360 .00361 .00363 0.00364 .00366	.60279 .60378 .60478 .60478 .60676 .60775 .60874 7.60973 .61072 .61170 .61269 7.61367 .61466 .61662 7.61760 .61858 .61955 .62053 7.62151 .62248 .62345 .62442	.00401 .00402 .00403 .00403 .00405 .00406 .00407 .00408 .00409 .00411 .00412 .00413 .00416 .00416 .00417 .00418 .00420 .00420	58 56 54 52 50 48 46 44 42 40 38 36 32 30 28 26 24 22 20 20 18 16 14
2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27	32309 32446 ,32583 7.32720 32857 32994 ,33130 7.33266 .33402 ,3538 ,3673 7.33809 ,34213 7.34348 ,34482 ,34616 ,34750 7.34884 ,35017 ,35150 ,35283 7.35416	.00210 .00211 .00212 .00213 .00214 .00214 .00215 .00216 .00217 .00218 .00219 .00220 .00221 .00221 .00223 .00223 .00223 .00224 .00225 .00226	.40192 .40318 .40443 7.40568 .40693 .40818 .40943 7.41067 .41191 .41315 .41439 7.41563 .41686 .41810 .41933 7.42056 .42179 .42301 .42424 7.42546 .42668 .42790 .42912 7.43034	.00252 .00253 .00254 .00255 .00255 .00257 .00257 .00259 .00260 .00260 .00261 .00263 .00263 .00263 .00265 .00266 .00266 .00266 .00266 .00266 .00266 .00266	.47418 .47533 .74764 .47649 .47994 .48109 .748223 .48337 .48452 .48566 .48794 .48907 .49021 .749134 .49247 .49360 .49473 .749586 .49699 .49811 .49923 .750036	.00298 .00299 .00300 .00301 .00303 .00304 .00304 .00306 .00307 .00308 .00309 .00311 .00312 .00312 .00313 .00314 .00316	.54087 .54194 .54301 7.54407 .54514 .54620 .54727 7.54833 .54039 .55045 .55361 .55567 7.55256 .55572 7.55677 .55782 .55887 .55992 7.56096 .56305 .56409 7.56513	.00347 .00348 .00349 0.00350 .00351 .00353 0.00353 .00356 .00356 0.00367 .00360 .00360 .00361 .00362 .00363 0.00364 .00365 .00367	.60279 .60378 .60478 .7.60577 .60676 .60775 .60874 .61072 .61170 .61269 .61367 .61466 .61564 .61662 .61858 .61955 .62053 .62248 .62345 .62345 .62442 .7.62540	.00401 .00402 .00403 .00404 .00405 .00406 .00407 .00408 .00410 .00411 .00413 .00414 .00415 .00416 .00417 .00418 .00419 .00420 .00421	58 56 54 52 50 48 46 44 42 40 88 88 86 34 82 30 28 26 24 22 20 18 16 14 12
2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46	32309 32446 32583 7.32720 32857 32994 33130 7.33266 33402 33538 33673 7.33809 33944 34079 34213 7.34848 34482 34616 34750 7.34884 35017 35150 35283	.00210 .00211 .00212 .00212 .00213 .00214 .00214 .00215 .00216 .00217 .00218 .00219 .00220 .00223 .00223 .00223 .00223 .00224 .00225	.40192 .40318 .40443 7.40568 .40693 .40818 .40943 7.41067 .41191 .41315 .41439 7.41563 .41686 .41810 .41933 7.42056 .42179 .42301 .42424 7.42546 .42668 .42790 .42912	.00252 .00253 .00254 .00255 .00255 .00257 .00257 .00258 .00259 .00260 .00260 .00261 .00263 .00263 .00264 .00265 .00266 .00266 .00266 .00266	.47418 .47533 .47649 7.47764 .47879 .48109 7.48223 .48337 .48452 .48566 7.48680 .48794 .48907 7.49021 7.49134 .49247 .49360 .49473 7.49699 .49811 .49923	.00298 .00299 .00300 .00301 .00302 .00303 .00304 .00305 .00306 .00307 .00308 .00308 .00309 .00311 .00312 .00313 .00314 .00315 .00316	.54087 .54194 .54301 7.54407 .54514 .54620 .54727 7.54833 .55045 .55150 7.55256 .55361 .55467 7.55572 7.55697 .55887 .55992 7.56096 .56201 .56305 .56409	.00347 .00348 .00349 0.00350 .00351 .00353 .00354 .00356 0.00357 .00358 .00369 0.00360 .00361 .00363 0.00364 .00366	.60279 .60378 .60478 .7.60577 .60676 .60775 .60874 .7.60973 .61170 .61269 .61466 .7.61760 .61858 .61955 .62053 .62248 .62345 .62442 .62442 .62540 .62636	.00401 .00402 .00403 .00403 .00405 .00406 .00407 .00408 .00409 .00411 .00412 .00413 .00416 .00416 .00417 .00418 .00420 .00420	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26 24 22 20 18 16 16 16 16 16 16 16 16 16 16
2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28	32309 32446 32583 7.32720 32857 32994 33130 7.33266 33402 33538 33673 7.33809 3494 34079 34213 7.34348 34482 34616 34750 7.34884 35017 35150 35283 7.35416 35549 35681 35813	.00210 .00211 .00212 .00212 .00213 .00214 .00214 .00215 .00216 .00217 .00218 .00219 .00220 .00221 .00222 .00223 .00223 .00223 .00225 .00225 .00226 .00227 .00227 .00228	7.40568 4093 40818 40943 7.40568 40943 7.41067 41191 41315 41439 7.41563 41686 41810 41933 7.42056 42179 42301 42424 7.42546 42668 42790 42912 7.43034 43155 43277 43398	.00252 .00253 .00254 .00255 .00256 .00257 .00257 .00258 .00259 .00260 .00260 .00261 .00263 .00263 .00264 .00265 .00266 .00266 .00266 .00266 .00266 .00267 .00269 .00269 .00269	.47418 .47533 .47649 7.47764 .47879 .47994 .48109 7.48223 .48337 .48452 .48566 7.48680 .48794 .49921 7.49134 .49247 .49360 .49473 7.49586 .49699 .49811 .49923 7.50036 .50148 .50259 .50371	.00298 .00299 .00300 .00301 .00302 .00303 .00304 .00305 .00306 .00307 .00308 .00308 .00311 .00312 .00312 .00313 .00314 .00316 .00316 .00316 .00317 .00318 .00319	.54087 .54194 .54301 7.54407 .54514 .54620 .54727 7.54833 .54939 .55045 .55150 7.55256 .55361 .55467 .55572 7.55677 .55887 7.56992 7.56096 .56305 .56409 7.56513 .56617 .56721 .56825	.00347 .00348 .00349 .00350 .00351 .00353 .00353 .00356 .00356 .00356 .00360 .00360 .00360 .00360 .00360 .00367 .00367	.60279 .60378 .60478 .60478 .60676 .60775 .60874 .7.60973 .61072 .61170 .61269 .61564 .61662 .61662 .61955 .62053 .62151 .62248 .62345 .62442 .7.62540 .62636 .62733 .62830	.00401 .00402 .00403 .00403 .00405 .00406 .00407 .00408 .00410 .00411 .00412 .00413 .00416 .00416 .00417 .00418 .00419 .00422 .00422 .00423 .00424 .00423	58 56 54 52 50 48 46 44 42 42 38 36 34 32 20 28 28 20 21 21 21 21 21 21 21 21 21 21
2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28 54 56+29	32309 32446 32583 7.32720 32857 32994 33130 7.33266 33402 33538 33673 7.33809 34213 7.34213 7.34348 34462 34616 34750 7.34884 35017 35150 35283 7.35416 35549 35681 35813 7.35945	.00210 .00211 .00212 .00213 .00214 .00214 .00216 .00217 .00218 .00219 .00218 .00219 .00223 .00223 .00223 .00223 .00224 .00225 .00225 .00226 .00227 .00227 .00228	7.40568 .40693 .40818 .40943 7.41067 .41191 .41315 .41439 7.41563 .41686 .41810 .41933 7.42056 .42179 .42301 .42424 7.42546 .42668 .42790 .42912 7.43034 .43155 .43277 .43398 7.43519	.00252 .00253 .00254 .00255 .00256 .00257 .00257 .00258 .00259 .00260 .00261 .00263 .00263 .00264 .00265 .00266 .00266 .00266 .00266 .00267 .00269 .00269 .00271 .00272	.47418 .47533 .47649 7.47764 .47879 .47994 .48109 7.48223 .48337 .48452 .48566 7.48680 .48794 .49921 7.49134 .49247 .49360 .49473 7.49586 .49699 .49811 .49923 7.50036 .50148 .50259 .50371	.00298 .00299 .00300 .00301 .00302 .00303 .00304 .00305 .00306 .00307 .00308 .00308 .00311 .00312 .00313 .00314 .00315 .00316 .00316 .00316 .00317	.54087 .54194 .54301 .54514 .54620 .54727 .54833 .54939 .55045 .55150 .55567 .55572 .55887 .55992 .7.56096 .56201 .56305 .56409 .56617 .56513 .56617 .56721 .56825 .7.56928	.00347 .00348 .00349 .00350 .00351 .00353 .00353 .00354 .00356 .00356 .00360 .00360 .00361 .00362 .00363 .00364 .00367 .00367 .00367	.60279 .60378 .60478 .60478 .60676 .60775 .60874 .7.60973 .61072 .61170 .61269 .61564 .61662 .61564 .61662 .7.61760 .61858 .61955 .62053 .62248 .62345 .62442 .7.62540 .62636 .62733 .62230 .7.62927	.00401 .00402 .00403 .00403 .00405 .00406 .00407 .00408 .00410 .00411 .00412 .00413 .00416 .00417 .00418 .00419 .00419 .00422 .00423 .00423 .00424 .00425	58 56 54 52 50 48 46 44 42 42 43 83 83 84 82 82 82 82 82 82 82 82 82 82
2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 32+23 34 36+24 36 40+25 42 44+26 46 48+27 50 52+28 54 56+29 58	32309 32446 ,32583 7.32720 32857 32994 ,33130 7.33266 .33402 ,3538 ,3673 7.33809 ,34213 7.3484 ,34482 ,34616 ,34750 7.34884 ,35017 ,35150 ,35283 7.35416 ,35549 ,35813 7.35945 ,36077	.00210 .00211 .00212 .00213 .00214 .00214 .00216 .00216 .00217 .00218 .00219 .00220 .00221 .00223 .00223 .00223 .00223 .00224 .00225 .00226 .00227 .00227 .00227 .00228	.40192 .40318 .40443 .7.40568 .40693 .40818 .40943 .7.41067 .41191 .41315 .41439 .7.41563 .41686 .41810 .41933 .7.42056 .42179 .42301 .42424 .7.42546 .42668 .42790 .42912 .7.43034 .43155 .43277 .43398 .7.43519 .43639	.00252 .00253 .00254 .00255 .00255 .00257 .00257 .00259 .00260 .00260 .00261 .00263 .00263 .00263 .00266 .00266 .00266 .00266 .00266 .00269 .00269 .00271 .00272	.47418 .47533 .47649 7.47764 .47879 .47994 .48109 7.48223 .48337 .48452 .48566 7.48680 .48794 .48907 .49021 7.49134 .49247 .49360 .49473 7.49586 .49699 .49811 .49923 7.50036 .50148 .50259 .50371 7.50483 .50594	.00298 .00299 .00300 .00301 .00303 .00304 .00304 .00306 .00307 .00308 .00309 .00310 .00312 .00312 .00313 .00314 .00315 .00316 .00319 .00316 .00316 .00317 .00318	.54087 .54194 .54301 7.54407 .54514 .54620 .54727 7.54833 .54039 .55045 .55361 .55361 .55572 7.55677 .55782 .55887 .55992 7.56096 .56409 7.56513 .56617 .56721 .56825 7.56928 .57032	.00347 .00348 .00349 .00350 .00351 .00353 .00353 .00354 .00356 .00357 .00364 .00362 .00363 .00364 .00363 .00364 .00363 .00364 .00363 .00364 .00363 .00364 .00367 .00367	.60279 .60378 .60478 .60478 .60676 .60775 .60874 .7.60973 .61072 .61170 .61269 .61564 .61662 .61662 .61955 .62053 .62151 .62248 .62345 .62442 .7.62540 .62636 .62733 .62830	.00401 .00402 .00403 .00403 .00405 .00406 .00407 .00408 .00410 .00411 .00412 .00413 .00416 .00416 .00417 .00418 .00419 .00422 .00422 .00423 .00424 .00423	58 56 54 52 50 48 46 44 42 42 38 36 34 32 32 32 32 32 31 31 31 31 31 31 31 31 31 31
2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28 54 56+29	32309 32446 32583 7.32720 32857 32994 33130 7.33266 33402 33538 33673 7.33809 34944 34079 34213 7.34348 34482 34616 34750 7.34884 35017 35150 35283 7.35243 7.35416 35549 35681 35813 7.35945 36077 7.36209	.00210 .00211 .00212 .00212 .00213 .00214 .00214 .00216 .00217 .00218 .00219 .00220 .00221 .00221 .00223 .00223 .00223 .00224 .00225 .00226 .00226 .00227 .00228 .00228	.40192 .40318 .40443 7.40568 .40693 .40818 .40943 7.41067 .41191 .41315 .41439 7.41563 .41686 .41810 .41933 7.42056 .42179 .42301 .42424 7.42546 .42668 .42790 .42912 7.43034 .43155 .43277 .43398 7.4369 7.43760	.00252 .00253 .00254 .00255 .00256 .00257 .00257 .00259 .00260 .00260 .00261 .00263 .00263 .00264 .00263 .00266 .00266 .00266 .00267 .00268 .00269 .00269 .00270 .00271 .00272 .00273 .00274	.47418 .47533 .47649 7.47764 .47879 .47994 .48109 7.48223 .48337 .48452 .48566 7.48680 .48794 .48907 .49021 7.49134 .49247 .49360 .49473 7.49586 .49699 .49811 .49923 7.50036 .50148 .50259 .50371 7.50463 .50594 7.50706	.00298 .00299 .00300 .00301 .00302 .00303 .00304 .00305 .00306 .00307 .00308 .00308 .00311 .00312 .00312 .00314 .00316 .00316 .00316 .00317 .00318 .00319	.54087 .54194 .54301 7.54407 .54514 .54620 .54727 7.54833 .55045 .55150 7.55256 .55361 .55467 .55572 7.56696 .56305 .56409 7.56513 .56409 7.56513 .56409 7.56513 .56617 .5782 .5782 .5782 .5782 .55887 .55992 7.56696 .56305 .56409 7.56513 .56409 7.56513	.00347 .00348 .00349 .00350 .00351 .00353 .00353 .00356 .00356 .00356 .00360 .00360 .00360 .00360 .00360 .00360 .00360 .00360 .00367 .00368 .00369 .00370 .00371 .00372 .00373	.60279 .60378 .60478 .60476 .60775 .60874 .61072 .61170 .61269 .61466 .61564 .61662 .6248 .62248 .62345 .62442 .7.62540 .62636 .62733 .62830 .62937 .63023 .63023 .63023 .63023 .63023 .63023	.00401 .00402 .00403 .00403 .00405 .00406 .00407 .00408 .00410 .00411 .00412 .00413 .00416 .00417 .00418 .00419 .00422 .00423 .00424 .00425 .00428	58 56 52 50 48 46 44 42 40 38 36 32 30 28 26 22 20 18 16 14 12 10 8 6 4 4 4 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4
2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 32+23 34 36+24 36 40+25 42 44+26 46 48+27 50 52+28 54 56+29 58	32309 32446 32583 7.32720 32857 32994 33130 7.33266 33402 33538 33673 7.33809 34944 34079 34213 7.34348 34482 34616 34750 7.34884 35017 35150 35283 7.35243 7.35416 35549 35681 35813 7.35945 36077 7.36209	.00210 .00211 .00212 .00213 .00214 .00214 .00216 .00216 .00217 .00218 .00219 .00220 .00221 .00223 .00223 .00223 .00223 .00224 .00225 .00226 .00227 .00227 .00227 .00228	.40192 .40318 .40443 7.40568 .40693 .40818 .40943 7.41067 .41191 .41315 .41439 7.41563 .41686 .41810 .41933 7.42056 .42179 .42301 .42424 7.42546 .42668 .42790 .42912 7.43034 .43155 .43277 .43398 7.4369 7.43760	.00252 .00253 .00254 .00255 .00255 .00257 .00257 .00259 .00260 .00260 .00261 .00263 .00263 .00263 .00266 .00266 .00266 .00266 .00266 .00269 .00269 .00271 .00272	.47418 .47533 .47649 7.47764 .47879 .47994 .48109 7.48223 .48337 .48452 .48566 7.48680 .48794 .48907 .49021 7.49134 .49247 .49360 .49473 7.49586 .49699 .49811 .49923 7.50036 .50148 .50259 .50371 7.50463 .50594 7.50706	.00298 .00299 .00300 .00301 .00303 .00304 .00304 .00306 .00307 .00308 .00309 .00310 .00312 .00312 .00313 .00314 .00315 .00316 .00319 .00316 .00316 .00317 .00318	.54087 .54194 .54301 7.54407 .54514 .54620 .54727 7.54833 .55045 .55150 7.55256 .55361 .55467 .55572 7.56696 .56305 .56409 7.56513 .56409 7.56513 .56409 7.56513 .56617 .5782 .5782 .5782 .5782 .55887 .55992 7.56696 .56305 .56409 7.56513 .56409 7.56513	.00347 .00348 .00349 .00350 .00351 .00353 .00353 .00354 .00356 .00357 .00364 .00362 .00363 .00364 .00363 .00364 .00363 .00364 .00363 .00364 .00363 .00364 .00367 .00367	.60279 .60378 .60478 .60476 .60775 .60874 .61072 .61170 .61269 .61466 .61564 .61662 .6248 .62248 .62345 .62442 .7.62540 .62636 .62733 .62830 .62937 .63023 .63023 .63023 .63023 .63023 .63023	.00401 .00402 .00403 .00404 .00405 .00406 .00407 .00408 .00410 .00411 .00413 .00414 .00415 .00416 .00417 .00418 .00419 .00422 .00423 .00424 .00425 .00424 .00425	58 56 52 50 48 46 44 42 40 38 36 32 30 28 26 22 20 18 16 14 12 10 8 6 4 4 4 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4

	03 80m	70 30	Oh 227	8° 0′	Oh 3/m	8° 30′	Oh 267	9° 0′	Oh 38m	00 30/	
s ,		Nat. Hav.			Log. Hav.			Nat. Hav.	Log. Hav.		8
0 0	7.63120	0.00428	7.68717	0.00487	7.73974	0.00549	7.78929	0.00616	7.83615	0.00686	60
2	.63216	.00429	.68807	.00488	.74059	.00550	.79009	.00617	.83691	.00687	58
4+ 1 6	.63312	.00430 .00431	.68897	.00489	.74143 .74228	.00551	.79089 .79169	.00618	.83767 .83842	.00688	56 54
$\frac{8+2}{8+2}$	$\frac{7.63504}{7.63504}$	0.00432	7.69077	0.00491	7.74313	0.00554	$\frac{.70100}{7.79249}$	0.00620	7.83918	0.00691	52
10	.63600	.00433	.69167	.00492	.74398	.00555	.79329	.00621	.83994	.00692	50
12+ 3 14	.63696 .63792	.00433	.69257	.00493	.74482	.00556	.79409	.00622	.84070 .84145	.00693	48 46
16+4	7.63887	0.00435	7.69437	0.00495	7.74651	0.00558	7.79568	0.00625	7.84221	0.00695	44
18	.63983	.00436	.69526	.00496	74735	.00559	.79648	.00626	.84296	.00697	42
20+ 5 22	.64078 .64173	.00137	.69616 .69705	.00497	.74819	.00560	.79728 .79807	.00627	.84372	.00698	40 38
$\frac{23}{24+6}$	7.64269	0.00439	7.69794	0.00499	7.74988	0.00562	7.79886	0.00629	7.84522	0.00700	36
26	.64364	.00440	.69883	.00500	.75072	.00563	.79966	.00630	.84597	.00701	34
28+7	.64458	.00441	.69972	.00501	.75155	.00564	.80045	.00632	.84672	.00703	32
30 32+ 8	.64553 7. 64648	0.00443	.70061 7.70150	0.00502	.75239 7.75323	0.00565	.80124 7.80203	.00633 0.00634	.84747 7.84822	0.00704	30 28
34	.64743	.00144	.70239	.00504	.75407	.00568	.80282	.00635	.84897	.00706	26
<i>36</i> + 9	.64837	.00445	.70328	.00505	.75490	.00569	.80361	.00636	.84972	.00707	24
38 40+ 10	. 64932 7. 65026	0.00446	$\frac{.70416}{7.70505}$.00506 0.00507	7.75657	0.00570	.80440 7.80519	0.00639	$\frac{.85047}{7.85122}$	0.00710	22
42	.65120	.00448	.70593	.00508	.75740	.00572	.80598	.00640	.85122	.00711	18
44+11	.65214	.00449	.70682	.00509	.75824	.00573	.80677	.00641	.85271	.00712	16
46 48 +12	.65308 7. 65402	.00450 0.00451	.70770 7.70858	0.00510	.75907 7.75990	.00574	.80755	.00642	.85346	0.00714	14 12
50	.65496	.00452	.70946	.00512	.76073	.00575	7.80834 .80912	.00643	7.85420 .85494	.00716	10
52+ 13	.65590	.00453	.71034	.00513	.76156	.00578	.80991	.00646	.85569	.00717	8
54	.65683	.00454	.71122	.00514	.76239	.00579	.81069	.00647	.85643	.00719	6
56 +14 58	7.65777 7.65870	0.00455 0.00456	7.71210 7.71298	0.00515 0.00516	7.76321 7.76404	0.00580 0.00581	7.81147 7.81225	0.00648 0.00649	7.85717 7.85791	0.00720 0.00721	2
	23h	29m	23h	27 m	23h	25m	23h	23 m	23 h	21m	
					4				g		
s .	0h 31 m	7° 30′	Oh 337	n 8° 0′	Oh 35π	8° 30′	Oh 371	n 9° 0′	0h 39n	2 9° 30′	8
s / 0+15	0h 31m 7.65964	7° 30′ 0.00457	0h 337 7.71385	n 8° 0′ 0.00517	0 h 35π 7.76487	8° 30′ 0.00582	0 h 37 n 7.81303	n 9° 0′	0h 39n 7.85866	9° 30′	s 60
0+15 2	7.65964 .66057	0.00457 .00458	7.71385 .71473	0.00517 .00518	7.76487 .76569	0.00582 .00583	7.81303 .81382	0.00650 .00651	7.85866 .85940	0.00722	60 58
	7.65964 .66057 .66150	0.00457 .00458 .00459	7.71385 .71473 .71560	0.00517 .00518 .00520	7.76487 .76569 .76652	0.00582 .00583 .00584	7.81303 .81382 .81459	0.00650 .00651 .00653	7.85866 .85940 .86014	0.00722 .00723 .00725	60 58 56
0+15 2	7.65964 .66057	0.00457 .00458	7.71385 .71473	0.00517 .00518	7.76487 .76569	0.00582 .00583	7.81303 .81382	0.00650 .00651	7.85866 .85940	0.00722	60 58
0+15 2 4+16 6 8+17 10	7.65964 .66057 .66150 .66243 7.66336 .66429	0.00457 .00458 .00459 .00460 0.00461 .00462	7.71385 .71473 .71560 .71648 7.71735 .71822	0.00517 .00518 .00520 .00521 0.00522 .00523	7.76487 .76569 .76652 .76734 7.76816 .76898	0.00582 .00583 .00584 .00585 0.00586 .00587	7.81303 .81382 .81459 .81537 7.81615 .81693	0.00650 .00651 .00653 .00654 0.00655	7.85866 .85940 .86014 .86087 7.86161 .86235	0.00722 .00723 .00725 .00726 0.00727 .00728	60 58 56 54 52 50
0+15 2 4+16 6 8+17 10 12+18	7.65964 .66057 .66150 .66243 7.66336 .66429 .66521	0.00457 .00458 .00459 .00460 0.00461 .00462 .60463	7.71385 .71473 .71560 .71648 7.71735 .71822 .71909	0.00517 .00518 .00520 .00521 0.00522 .00523 .00524	7.76487 .76569 .76652 .76734 7.76816 .76898 .76981	0.00582 .00583 .00584 .00585 0.00586 .00587 .00589	7.81303 .81382 .81459 .81537 7.81615 .81693 .81771	0.00650 .00651 .00653 .00654 0.00655 .00656	7.85866 .85940 .86014 .86087 7.86161 .86235 .86309	0.00722 .00723 .00725 .00726 0.00727 .00728 .00730	60 58 56 54 52 50 48
0+15 2 4+16 6 8+17 10	7.65964 .66057 .66150 .66243 7.66336 .66429	0.00457 .00458 .00459 .00460 0.00461 .00462	7.71385 .71473 .71560 .71648 7.71735 .71822	0.00517 .00518 .00520 .00521 0.00522 .00523	7.76487 .76569 .76652 .76734 7.76816 .76898	0.00582 .00583 .00584 .00585 0.00586 .00587	7.81303 .81382 .81459 .81537 7.81615 .81693 .81771 .81848 7.81926	0.00650 .00651 .00653 .00654 0.00655	7.85866 .85940 .86014 .86087 7.86161 .86235	0.00722 .00723 .00725 .00726 0.00727 .00728	60 58 56 54 52 50
0+15 2 4+16 6 8+17 10 12+18 14 16+19	7.65964 .66057 .66150 .66243 7.66336 .66429 .66521 .66614 7.66706 .66799	0.00457 .00458 .00459 .00460 0.00461 .00462 .00463 .00464 0.00465 .00466	7.71385 .71473 .71560 .71648 7.71735 .71822 .71909 .71996 7.72083 .72170	0.00517 .00518 .00520 .00521 0.00522 .00523 .00524 .00525 0.00526	7.76487 .76569 .76652 .76734 7.76816 .76898 .76981 .77063 7.77145	0.00582 .00583 .00584 .00585 0.00586 .00587 .00589 0.00591 .00592	7.81303 .81382 .81459 .81537 7.81615 .81693 .81771 .81848 7.81926 .82003	0.00650 .00651 .00654 0.00655 .00656 .00657 0.00658 0.00660	7.85866 .85940 .86014 .86087 7.86161 .86235 .86309 .86382 7.86456 .86530	0.00722 .00723 .00725 .00726 .00727 .00728 .00730 .00731 0.00732 .00733	58 56 54 52 50 48 46 44 42
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20	7.65964 .66057 .66150 .66243 7.66336 .66429 .66521 .66614 7.66706 .66799 .66891	0.00457 .00458 .00459 .00460 0.00461 .00462 .00463 .00464 0.00465 .00466	7.71385 .71473 .71560 .71648 7.71735 .71822 .71909 .71996 7.72083 .72170 .72257	0.00517 .00518 .00520 .00521 0.00522 .00523 .00524 .00525 0.00526 .00527	7.76487 .76569 .76652 .76734 7.76816 .76898 .76981 .77063 7.77145 .77227 .77308	0.00582 .00583 .00584 .00585 0.00586 .00587 .00589 .00590 0.00591 .00592	7.81303 .81382 .81459 .81537 7.81615 .81693 .81771 .81848 7.81926 .82003 .82081	0.00650 .00651 .00653 .00654 0.00655 .00656 .00658 0.00660 .00661	7.85866 .85940 .86014 .86087 7.86161 .86235 .86309 .86382 7.86456 .86530 .86603	0.00722 .00723 .00725 .00726 0.00727 .00728 .00730 .00731 0.00732 .00733	58 56 54 52 50 48 46 44 42 40
0+15 2 4+16 6 8+17 10 12+18 14 16+19	7.65964 .66057 .66150 .66243 7.66336 .66429 .66521 .66614 7.66706 .66799	0.00457 .00458 .00459 .00460 0.00461 .00462 .00463 .00464 0.00465 .00466	7.71385 .71473 .71560 .71648 7.71735 .71822 .71909 .71996 7.72083 .72170 .72257 .72343 7.72430	0.00517 .00518 .00520 .00521 0.00522 .00523 .00524 .00525 0.00526	7.76487 .76569 .76652 .76734 7.76816 .76898 .76981 .77063 7.77145 .77227 .77308 .77390 7.77472	0.00582 .00583 .00584 .00585 0.00586 .00587 .00589 .00591 .00592 .00593 .00594	7.81303 .81382 .81459 .81537 7.81615 .81693 .81771 .81848 7.81926 .82003	0.00650 .00651 .00654 0.00655 .00656 .00657 0.00658 0.00660	7.85866 .85940 .86014 .86087 7.86161 .86235 .86309 .86382 7.86456 .86530	0.00722 .00723 .00725 .00726 .00727 .00728 .00730 .00731 0.00732 .00733	58 56 54 52 50 48 46 44 42
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26	7.65964 .66057 .66150 .66243 7.66336 .66429 .66521 .66614 7.66706 .66799 .66891 .66983 7.67075	0.00457 .00458 .00469 .00460 0.00461 .00462 .00463 .00464 0.00465 .00466 .00468 0.00469	7.71385 .71473 .71560 .71648 7.71735 .71822 .71909 .71996 7.72083 .72170 .72257 .72343 7.72430 .72516	0.00517 .00518 .00520 .00521 0.00522 .00523 .00524 .00525 0.00526 .00527 .00528 .00529 0.00530	7.76487 .76569 .76652 .76734 7.76816 .76898 .76981 .77063 7.77145 .77227 .77308 .77390 7.77472 .77553	0.00582 .00583 .00584 .00585 0.00586 .00587 .00589 .00591 .00592 .00593 0.00594	7.81303 .81382 .81459 .81537 7.81615 .81693 .81771 .81848 7.81926 .82003 .82081 .82158 7.82235 .82313	0.00650 .00651 .00654 0.00655 .00656 .00657 .00668 0.00661 .00662 .00663 0.00664	7.85866 .85940 .86014 .86087 7.86161 .86235 .86309 .864382 7.86456 .86530 .86676 7.86750 .86823	0.00722 .00723 .00725 .00726 0.00727 .00728 .00730 .00731 0.00732 .00735 .00736	58 56 54 52 50 48 46 44 42 40 38 36 34
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22	7.65964 .66057 .66150 .66243 7.66336 .66429 .66521 .66614 7.66706 .66799 .66891 .66983 7.67075 .67167 .67259	0.00457 .00458 .00469 .00460 0.00461 .00462 .00463 .00465 .00467 .00468 0.00469	7.71385 .71473 .71560 .71648 7.71735 .71822 .71909 .71996 7.72083 .72170 .72257 .72343 7.72430 .72516 .72603	0.00517 .00518 .00520 .00521 0.00522 .00523 .00525 0.00526 .00527 .00528 .00529 0.00530 .00531	7.76487 .76569 .76652 .76734 7.76816 .76898 .76981 .77063 7.77145 .77227 .77390 7.77472 .77553 .77635	0.00582 .00583 .00584 .00585 0.00586 .00587 .00589 .00590 0.00591 .00592 .00593 .00594 .00596 .00596	7.81303 .81382 .81459 .81537 7.81615 .81693 .81771 .81848 7.81926 .82003 .82081 .82158 7.82235 .82313 .82390	0.00650 .00651 .00654 0.00655 .00656 .00658 0.00660 .00661 .00662 .00663 0.00664	7.85866 .85940 .86014 .86087 7.86161 .86235 .86382 7.86456 .86530 .86676 7.86750 .86823 .86896	0.00722 .00723 .00725 .00726 0.00727 .00738 .00731 0.00732 .00735 .00736 0.00737 .00738	60 58 56 54 52 50 48 46 44 42 40 38 36 34 32
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26	7.65964 .66057 .66150 .66243 7.66336 .66429 .66521 .66614 7.66706 .66799 .66891 .66983 7.67075	0.00457 .00458 .00469 .00460 0.00461 .00462 .00463 .00464 0.00465 .00466 .00468 0.00469	7.71385 .71473 .71560 .71648 7.71735 .71822 .71909 .71996 7.72083 .72170 .72257 .72343 7.72430 .72516 .72603	0.00517 .00518 .00520 .00521 0.00522 .00523 .00524 .00525 0.00526 .00527 .00528 .00529 0.00530	7.76487 .76569 .76652 .76734 7.76816 .76898 .76981 .77063 7.77145 .77227 .77308 .77390 7.77472 .77553	0.00582 .00583 .00584 .00585 0.00586 .00587 .00589 .00591 .00592 .00593 0.00594	7.81303 .81382 .81459 .81537 7.81615 .81693 .81771 .81848 7.81926 .82003 .82081 .82158 7.82235 .82313	0.00650 .00651 .00654 0.00655 .00656 .00657 .00668 0.00661 .00662 .00663 0.00664	7.85866 .85940 .86014 .86087 7.86161 .86235 .86382 7.86456 .86530 .86676 7.86750 .86823 .86896	0.00722 .00723 .00725 .00726 0.00727 .00728 .00730 .00731 0.00732 .00735 .00736	58 56 54 52 50 48 46 44 42 40 38 36 34
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34	7.65964 .66057 .66150 .66243 7.66336 .66429 .66521 .66614 7.66706 .66799 .66891 .66983 7.67075 .67167 .67259 .67351 7.67443	0.00457 .00458 .00469 .00460 0.00461 .00462 .00463 .00464 0.00465 .00466 .00469 .00471 .00472 0.00473	7.71385 .71473 .71560 .71648 7.71735 .71822 .71909 .71996 7.72083 .72170 .72257 .72343 7.72430 .72689 7.72775 .72681	0.00517 .00518 .00520 .00521 0.00522 .00523 .00524 .00525 0.00526 .00527 .00529 0.00530 .00531 .00533 .00534	7.76487 .76569 .76652 .76734 7.76816 .76898 .76981 .77063 7.77145 .77390 7.77390 7.77472 .77553 .77635 .77716 7.77798	0.00582 .00583 .00584 .00585 0.00586 .00587 .00599 .00591 .00592 .00593 .00594 .00596 .00596 .00596	7.81303 .81382 .81459 .81537 7.81615 .81693 .81771 .81848 7.81926 .82003 .82081 .82158 7.82235 .82313 .82390 .82467 7.82544	0.00650 .00651 .00654 0.00655 .00656 .00658 0.00661 .00662 .00663 0.00664 .00667 .00668	7.85866 .85940 .86014 .86087 7.86161 .86235 .86309 .866382 7.86456 .86530 .86676 7.86750 .86823 .86896 7.87042 .87115	0.00722 .00723 .00725 .00726 0.00727 .00728 .00730 .00731 0.00732 .00735 .00736 0.00737 .00741 0.00742	60 58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24	7.65964 .66057 .66150 .66243 7.66336 .66429 .66521 .66614 7.66706 .66799 .66891 7.67075 .67167 .67259 .67351 7.67443 .67535 .67626	0.00457 .00458 .00469 .00460 0.00461 .00462 .00463 .00465 .00466 .00467 .00473 .00473 .00473 .00474	7.71385 .71473 .71560 .71648 7.71735 .71822 .71909 .71996 7.72083 .72170 .72257 .72343 7.72430 .72516 .72603 .72689 7.72775 .72775 .72861 .72948	0.00517 .00518 .00520 .00521 .00523 .00523 .00525 0.00526 .00527 .00528 .00531 .00531 .00532 .00533 0.00534	7.76487 .76569 .76652 .76734 7.76816 .76898 .76981 .77063 7.77145 .77227 .77300 7.77472 .77553 .77635 .77716 7.77798 .77879 .77879	0.00582 .00583 .00584 .00585 0.00586 .00587 .00589 .00591 .00592 .00593 0.00594 0.00596 .00596 .00596 .00596	7.81303 .81382 .81459 .81537 7.81615 .81693 .81771 .81848 7.81926 .82003 .82081 .82158 7.82235 .82313 .82390 .82467 7.82544 .82621 .82698	0.00650 .00654 .00655 .00656 .00656 .00658 0.00661 .00662 .00663 0.00664 .00663 .00663 0.00663 0.00663	7.85866 .85940 .86014 .86087 7.86161 .86235 .86309 .866382 7.86456 .86530 .86676 7.86750 .86823 .86969 7.87042 .87115 .87188	0.00722 .00723 .00725 .00726 .00727 .00728 .00731 0.00732 .00733 .00736 .00737 .00738 .00741 0.00742 .00743	60 58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26 24
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34	7.65964 .66057 .66150 .66243 7.66336 .66429 .66521 .66614 7.66706 .66799 .66891 .66983 7.67075 .67167 .67259 .67351 7.67443	0.00457 .00458 .00469 .00460 0.00461 .00462 .00463 .00464 0.00465 .00466 .00469 .00471 .00472 0.00473	7.71385 .71473 .71560 .71648 7.71735 .71822 .71909 .71996 7.72083 .72170 .72257 .72343 7.72430 .72689 7.72775 .72681	0.00517 .00518 .00520 .00521 0.00522 .00523 .00524 .00525 0.00526 .00527 .00529 0.00530 .00531 .00533 .00534	7.76487 .76569 .76652 .76734 7.76816 .76898 .76981 .77063 7.77145 .77390 7.77390 7.77472 .77553 .77635 .77716 7.77798	0.00582 .00583 .00584 .00585 0.00586 .00587 .00599 .00591 .00592 .00593 .00594 .00596 .00596 .00596	7.81303 .81382 .81459 .81537 7.81615 .81693 .81771 .81848 7.81926 .82003 .82081 .82158 7.82235 .82313 .82390 .82467 7.82544	0.00650 .00651 .00654 0.00655 .00656 .00658 0.00661 .00662 .00663 0.00664 .00667 .00668	7.85866 .85940 .86014 .86087 7.86161 .86235 .86309 .866382 7.86456 .86530 .86676 7.86750 .86823 .86896 7.87042 .87115	0.00722 .00723 .00725 .00726 0.00727 .00728 .00730 .00731 0.00732 .00735 .00736 0.00737 .00741 0.00742	60 58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42	7.65964 .66057 .66150 .66243 7.66336 .66429 .66521 .66614 7.66706 .66799 .66891 .66983 7.67075 .67167 .67259 .67351 7.67443 .67535 .67626 .67718 7.67809	0.00457 .00458 .00459 .00460 0.00461 .00462 .00463 .00466 .00465 .00469 .00470 .00471 .00472 .00473 .00474 .00475 .00478	7.71385 .71473 .71560 .71648 7.71735 .71822 .71909 .71996 7.72083 .72170 .72257 .72343 .72516 .72603 .72689 7.72775 .72948 .73034 .73034 .73119 .73205	0.00517 .00518 .00520 .00521 0.00522 .00523 .00525 0.00526 .00527 .00528 .00531 .00533 .00534 .00535 .00536 .00537	7.76487 .76569 .76652 .76734 7.76816 .76898 .76981 .77063 7.77145 .77227 .77308 .77390 7.77472 .77553 .77635 .777716 7.77798 .77879 .77879 .77894 .78041 7.78122 .78203	0.00582 .00583 .00584 .00585 0.00586 .00587 .00599 0.00591 .00592 .00593 .00596 .00596 .00596 .00596 .00603 .00603	7.81303 .81382 .81459 .81537 7.81615 .81693 .81771 .81848 7.81926 .82003 .82081 .82158 7.82235 .82313 .82390 .82467 7.82544 .82621 .82698 .82774 7.82851 .82928	0.00650 .00651 .00653 .00654 0.00655 .00658 0.00660 .00661 .00662 .00663 0.00664 .00665 .00669 .00669 .00670	7.85866 .85940 .86014 .86087 7.86161 .86235 .86309 .86382 7.86456 .86530 .86603 .86676 7.86750 .86823 .86896 7.87042 .87115 .87188 .87261 7.87334 .87407	0.00722 .00723 .00725 .00726 0.00727 .00728 .00730 .00731 0.00732 .00735 .00736 0.00741 0.00742 .00744 .00745 .00746 0.00747	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26 24 22 20 18
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26	7.65964 .66057 .66150 .66243 7.66336 .66429 .66521 .66614 7.66706 .66799 .66891 .67975 .67167 .67259 .67351 7.67443 .67535 .67626 .67718 7.67809 .67990 .67991	0.00457 .00458 .00469 .00460 0.00461 .00462 .00463 .00466 .00465 .00469 .00479 .00471 .00472 .00474 .00475 .00476 0.00478	7.71385 .71473 .71560 .71648 7.71735 .71822 .71909 .71996 7.72083 .72170 .72257 .72343 .72516 .72603 .72689 7.72775 .72861 .72948 .73034 7.73119 .73205 .73291	0.00517 .00518 .00520 .00521 0.00522 .00523 .00524 .00526 .00527 .00530 .00531 .00533 .00534 .00537 0.00539	7.76487 .76569 .76652 .76734 7.76816 .76898 .76981 .77063 7.77145 .77227 .77308 .77390 7.77472 .77553 .77635 .77716 7.77779 .77879 .78041 7.78122 .78203 .78284	0.00582 .00583 .00584 .00585 0.00586 .00587 .00599 .00591 .00592 .00593 .00596 .00596 .00596 .00596 .00602 .00603 .00604 .00604	7.81303 .81382 .81459 .81537 7.81615 .81693 .81771 .81848 7.81926 .82093 .82081 .82158 7.82235 .82313 .82390 .82467 7.82544 .82621 .82698 .82774 7.82851 .82928 .83004	0.00650 .00651 .00654 0.00655 .00656 .00656 0.00661 .00662 .00663 0.00664 .00665 .00667 .00667 .00671 .00673	7.85866 .85940 .86014 .86087 7.86161 .86235 .86309 .866382 7.86456 .86530 .86676 7.86750 .86823 .86969 7.87042 .87115 .87188 .87261 7.87334 .87407 .87480	0.00722 .00723 .00725 .00726 0.00727 .00728 .00730 .00731 0.00732 .00735 .00736 0.00741 .00741 .00742 .00743 .00745 .00746	58 56 54 52 50 48 46 44 42 40 38 36 32 30 28 26 24 22 20 18 16
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42	7.65964 .66057 .66150 .66243 7.66336 .66429 .66521 .66614 7.66706 .66799 .66891 .66983 7.67075 .67167 .67259 .67351 7.67443 .67535 .67626 .67718 7.67809	0.00457 .00458 .00459 .00460 0.00461 .00462 .00463 .00466 .00465 .00469 .00470 .00471 .00472 .00473 .00474 .00475 .00478	7.71385 .71473 .71560 .71648 7.71735 .71822 .71909 .71996 7.72083 .72170 .72257 .72343 .72516 .72603 .72689 7.72775 .72948 .73034 .73034 .73119 .73205	0.00517 .00518 .00520 .00521 0.00522 .00523 .00525 0.00526 .00527 .00528 .00531 .00533 .00534 .00535 .00536 .00537	7.76487 .76569 .76569 .76652 .76734 7.76816 .76898 .76981 .77063 7.77145 .77390 7.77472 .77553 .77635 .77716 7.77798 .77879 .77879 .78203 .78203 .78204 .78284 .78284 .78365 7.78446	0.00582 .00583 .00584 .00585 0.00586 .00587 .00599 0.00591 .00592 .00593 .00596 .00596 .00596 .00596 .00603 .00603	7.81303 .81382 .81459 .81537 7.81615 .81693 .81771 .81848 7.81926 .82003 .82158 7.82235 .82313 .82390 .82467 7.82544 .82621 .82698 .82774 7.82851 .82928 .83004 .83081 7.83157	0.00650 .00651 .00653 .00654 0.00655 .00658 0.00660 .00661 .00662 .00663 0.00664 .00665 .00669 .00669 .00670	7.85866 .85940 .86014 .86087 7.86161 .86235 .86309 .866382 7.86456 .86530 .86676 7.86750 .86823 .86896 .86969 7.87042 .87115 .87188 .87261 7.87334 .87480 .87480 .87552	0.00722 .00723 .00725 .00726 0.00727 .00728 .00730 .00731 0.00732 .00735 .00736 0.00741 0.00742 .00744 .00745 .00746 0.00747	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26 24 22 20 18
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50	7.65964 .66057 .66150 .66243 7.66336 .66429 .66521 .66614 7.66706 .66799 .66891 .67259 .67351 7.67443 .67535 .67626 .67718 7.67809 .67901 .68082 7.681173 .68264	0.00457 .00458 .00469 .00460 0.00461 .00462 .00463 .00465 .00466 .00467 .00468 0.00470 .00471 .00472 0.00473 .00476 .00476 0.00476 0.00478 .00478 .00478 .00481	7.71385 .71473 .71560 .71648 7.71735 .71822 .71909 .71996 7.72083 .72170 .72257 .72343 7.72430 .72603 .72603 .72689 7.72775 .72948 .73034 7.73119 .73205 .73377 7.73462 .73377	0.00517 .00518 .00520 .00521 0.00522 .00523 .00526 .00527 .00528 .00529 0.00530 .00531 .00534 .00536 .00537 0.00539 .00540 .00541 .00542	7.76487 .76569 .76652 .76734 7.76816 .76898 .76981 .77063 7.77145 .77227 .77390 7.77472 .77553 .77635 .77716 7.77798 .77879 .77879 .78041 7.8122 .78203 .78284 .78365 7.78446 .78526	0.00582 .00583 .00584 .00585 .00586 .00587 .00589 .00590 .00591 .00595 .00596 .00596 .00596 .00602 .00601 .00602 .00603 .00604 .00605 .00605 .00606 .00605 .00606 .00606 .00606 .00608	7.81303 .81382 .81459 .81537 7.81615 .81693 .81771 .81848 7.81926 .82003 .82081 .82158 7.82235 .82313 .82390 .82467 7.82544 .82621 .82698 .82774 7.82551 .82928 .83004 .83081 7.83157 .83234	0.00650 .00651 .00654 0.00656 .00656 .00657 .00660 .00661 .00662 .00663 0.00664 .00663 0.00669 .00671 .00671 .00673 0.00679 .00679	7.85866 .85940 .86014 .86087 7.86161 .86235 .86339 .86630 .86630 .86676 7.86750 .86823 .86896 7.87042 .87115 .87188 .87261 7.87334 .87407 .87480 .87552 7.87625 .87697	0.00722 .00723 .00725 .00726 0.00727 .00728 .00730 .00731 0.00732 .00735 .00736 0.00737 .00742 .00744 .00744 .00746 .00746 .00747 .00748 .00746 .00750 .00751	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26 22 20 18 16 14 12 10
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28	7.65964 .66057 .66150 .66243 7.66336 .66429 .66521 .66614 7.66706 .66799 .66891 .67075 .67167 .67259 .67351 7.67443 .67535 .67626 .67718 7.67809 .67991 .68082 7.68173 .68264 .68355	0.00457 .00458 .00469 .00461 .00462 .00463 .00464 0.00465 .00466 .00469 .00471 .00472 .00473 .00474 .00475 .00478 .00478 .00478 .00478 .00481 .00482 .00483	7.71385 .71473 .71560 .71648 7.71735 .71822 .71909 .71996 7.72083 .72170 .72257 .72343 7.72430 .72689 7.72775 .72861 .72948 .73034 7.73119 .73205 .73291 .73377 7.73462 .73548 .73633	0.00517 .00518 .00520 .00521 0.00522 .00523 .00526 .00526 .00527 .00528 .00531 .00531 .00533 .00534 .00539 .00540 .00541 .00542 0.00544	7.76487 .76569 .76652 .76734 7.76816 .76898 .76981 .77063 7.77145 .77227 .77308 .77390 7.77472 .77553 .77635 .77716 7.77798 .77879 .77804 .78041 7.78122 .78203 .78244 .78365 7.78446 .78526 .78607	0.00582 .00583 .00584 .00585 0.00586 .00587 .00599 .00593 .00594 0.00595 .00596 .00596 .00596 .00602 .00603 .00602 .00603 .00604 .00605 .00605 .00606 .00605 .00606 .00605 .00606 .00605 .00606 .00605 .00605 .00605 .00605 .00605 .00605 .00605 .00605 .00606 .00605	7.81303 .81382 .81459 .81537 7.81615 .81693 .81771 .81848 7.81926 .82093 .82081 .82158 7.82235 .82313 .82390 .82467 7.82544 .82621 .82698 .82774 7.82851 .82928 .83004 .83081 7.83157 .83157 .83234 .83310	0.00650 .00651 .00653 .00654 0.00655 .00656 .00661 .00661 .00664 .00665 .00667 .00669 .00671 .00673 .00674 .00675 .00676 .00677 .00677 .00679 .00679	7.85866 .85940 .86014 .86087 7.86161 .86235 .86309 .86630 .86630 .86660 .86823 .86896 7.87942 .87115 .87188 .87261 7.87334 .87407 .87480 .87552 7.87625 .87697 .87770	0.00722 .00723 .00725 .00726 0.00727 .00728 .00730 .00731 0.00732 .00735 .00736 0.00737 .00741 0.00742 .00744 .00745 .00746 .00745 .00750 .00753	58 56 54 52 50 48 46 44 42 42 38 36 34 32 20 21 21 21 11 11 8
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28	7.65964 .66057 .66150 .66243 7.66336 .66429 .66521 .66614 7.66706 .66799 .66891 .67259 .67351 7.67443 .67535 .67626 .67718 7.67809 .67900 .67991 .68082 7.68173 .68264 .68355 .68445	0.00457 .00458 .00469 .00461 .00462 .00463 .00464 0.00465 .00466 .00469 .00470 .00471 .00472 .00473 .00476 0.00478 .00478 .00478 .00488 0.00488 .00488 .00488	7.71385 .71473 .71560 .71648 7.71735 .71822 .71909 .71996 7.72083 .72170 .72257 .72343 7.72430 .72516 .72603 .72689 7.72775 .72861 .72948 .73034 7.73119 .73205 .73291 .73377 7.73462 .73548 .73548 .73548 .73718	0.00517 .00518 .00520 .00521 0.00522 .00523 .00526 .00526 .00527 .00528 .00530 .00531 .00532 .00534 .00537 0.00539 .00541 .00542 0.00544 .00545 .00545	7.76487 .76569 .76652 .76734 7.76816 .76898 .76981 .77063 7.77145 .77308 .77308 .77390 7.77472 .77553 .77635 .77716 7.77779 .77812 .78041 7.78122 .78203 .78244 .78365 7.78446 .78526 .78607 .78607 .78608	0.00582 .00583 .00584 .00585 0.00586 .00587 .00599 .00591 .00595 .00598 .00598 .00598 .00599 0.00608 .00603 .00603 .00604 .00605 .00605 .00608 .00618	7.81303 .81382 .81459 .81537 7.81615 .81693 .81771 .81848 7.81926 .82003 .82081 .82158 7.82235 .82313 .82390 .82467 7.82544 .82621 .82698 .82774 7.82551 .82928 .83004 .83081 7.83157 .83157 .83386	0.00650 .00651 .00653 .00654 0.00655 .00656 .00666 .00661 .00664 .00665 .00667 .00667 .00673 .00673 .00674 .00675 .00677 .00677 .00677 .00679 .00689 .00689	7.85866 .85940 .86014 .86087 7.86161 .86235 .86309 .866382 7.86456 .86530 .86676 7.86750 .86823 .86896 7.87042 .87115 .87188 .87261 7.87334 .87407 .87480 .87552 7.87625 .87697 .87770 .87842	0.00722 .00723 .00725 .00726 0.00727 .00728 .00730 .00731 0.00732 .00735 .00736 0.00742 .00741 .00742 .00745 .00746 0.00752 .00755	58 56 54 52 50 48 46 44 42 38 38 36 34 32 20 22 20 18 16 14 12 10 8 6
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28 54 56+29 58	7.65964 .66057 .66150 .66243 7.66336 .66429 .66521 .66614 7.66706 .66799 .66891 7.67075 .67167 .67259 .67351 7.67443 .67535 .67626 .67718 7.67809 .67900 .67901 .68082 7.68173 .68264 .68355 .68445 7.68536	0.00457 .00458 .00460 0.00461 .00462 .00463 .00465 .00466 .00467 .00473 .00473 .00474 .00475 .00478 .00479 .00478 .00479 .00478 .00478 .00478 .00478 .00478 .00478 .00478 .00478 .00478 .00478	7.71385 .71473 .71560 .71648 7.71735 .71822 .71909 .71996 7.72083 .72170 .72257 .72343 7.72430 .72516 .72683 .72689 7.72775 .72861 .72948 .73034 7.73119 .73205 .73291 .73377 7.73462 .73548 .73633 .73718 7.73803 .73889	0.00517 .00518 .00520 .00521 0.00522 .00523 .00526 .00526 .00527 .00528 .00530 .00531 .00532 .00533 0.00534 .00537 0.00542 0.00544 .00545 .00546 0.00547	7.76487 .76569 .76652 .76734 7.76816 .76898 .76981 .77063 7.77145 .77227 .77308 .77390 7.77472 .77553 .77635 .77716 7.77798 .77879 .77879 .78203 .78203 .78204 .78204 .78526 .78607 .78608 .78608 .78608 .78688 7.78768 .78768	0.00582 .00583 .00584 .00585 .00586 .00587 .00589 .00591 .00592 .00593 .00596 .00596 .00596 .00602 .00603 .00604 .00605 .00606 .00607 .00608 .00609 .00609 .00609 .00609 .00609 .00609 .00609 .00609 .00609 .00609 .00611 .00612	7.81303 .81382 .81459 .81537 7.81615 .81693 .81771 .81848 7.81926 .82083 .82158 7.82235 .82313 .82390 .82467 7.82544 .82621 .82698 .82774 7.82551 .82928 .83004 .83081 7.83157 .83234 .83110 .83386 7.83463 .83539	0.00650 .00651 .00654 0.00655 .00656 .00656 .00661 .00663 0.00664 .00663 0.00664 .00667 .00677 0.00674 .00673 0.00679 .00679 .00679 .00680 .00682 .00682	7.85866 .85940 .86014 .86087 7.86161 .86235 .86309 .866382 7.86456 .86530 .86676 7.86750 .86823 .86896 .86969 7.87042 .87115 .87188 .87261 7.87334 .87407 .87480 .87552 7.87625 .87697 .877842 .87715 .877842 .87842 .878497	0.00722 .00723 .00725 .00726 .00727 .00728 .00730 .00731 .00733 .00735 .00736 .00741 .00742 .00744 .00745 .00746 .00745 .00750 .00750 .00750 .00750 .00750 .00750 .00750	60 58 56 54 52 50 48 46 44 42 40 88 36 32 28 26 21 22 20 18 16 11 12 10 86 42 42 42 42 42 42 42 42 42 42 42 42 42
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28 54	7.65964 .66057 .66150 .66243 7.66336 .66429 .66521 .66614 7.66706 .66799 .66891 .66983 7.67075 .67167 .67259 .67351 7.67443 .67535 .67626 .67718 7.67809 .67900 .67991 .68082 7.68173 .68264 .68355 .68445 7.68536 .68627 7.68717	0.00457 .00458 .00469 .00460 0.00461 .00462 .00463 .00466 .00465 .00466 .00469 .00471 .00472 .00473 .00474 .00475 .00478 .00482 .00483 .00483 .00484	7.71385 .71473 .71560 .71648 7.71735 .71822 .71909 .71996 7.72083 .72170 .72257 .72343 7.72430 .72516 .72689 7.72775 .72861 .72948 .73034 7.73119 .73205 .73291 .73377 7.73462 .73548 .73633 .73718 7.73803 .73889 7.73974	0.00517 .00518 .00520 .00521 .00523 .00524 .00525 .00526 .00527 .00529 .00530 .00531 .00532 .00533 .00534 .00535 .00536 .00537 .00540 .00541 .00542 .00545 .00545 .00545 .00546 .00545	7.76487 .76569 .76652 .76734 7.76816 .76898 .76981 .77063 7.77145 .77227 .77308 .77390 7.77472 .77553 .77635 .77716 7.77798 .77879 .78041 7.78122 .78203 .78244 .78365 7.78446 .78526 .78607 .78688 7.78768 .78848 7.78768 .78848 7.78768	0.00582 .00583 .00584 .00585 .00586 .00587 .00599 .00591 .00592 .00593 .00594 .00599 .00694 .00602 .00604 .00602 .00603 .00604 .00605	7.81303 .81382 .81459 .81537 7.81615 .81693 .81771 .81848 7.81926 .82093 .82081 .82158 7.82235 .82313 .82390 .82467 7.82544 .82621 .82698 .82774 7.82551 .82928 .83004 .83081 7.83157 .83234 .83310 .83386 7.83463 .83539 7.83615	0.00650 .00651 .00654 0.00655 .00656 .00656 0.00661 .00662 .00663 0.00664 .00663 0.00664 .0067 .00673 0.00674 .00675 .00676 .00679 .00679 .00681 .00682	7.85866 .85940 .86014 .86087 7.86161 .86235 .86309 .86630 .86630 .86630 .86676 7.86750 .86823 .86896 7.87042 .87115 .87188 .87261 7.87334 .87407 .87480 .87552 7.87625 .87697 .87842 7.87915 .87987 7.88059	0.00722 .00723 .00725 .00726 0.00727 .00728 .00730 .00731 0.00732 .00736 .00736 .00741 .00741 .00742 .00745 .00745 .00750 .00752 .00755	58 56 54 52 50 48 46 44 42 38 38 36 34 32 20 20 11 11 12 10 10 8 6

-	01.10	100.01	01.70	100 001	01.11	110.07	03.10	112 20/	0h 48m	199 0/	
	0 n 40 m	10° 0′	On 42m	10° 30′	0 n 44 m	11° 0′		11° 30′			
s '	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Bav.	Nat. Hav.	Log. Hav.	Nat. Hav.	S
0 0	7.88059	0.00760	7.92286	0.00837	7.96315	0.00919	8.00163	0.01004	8.03847	0.01093	60
2	.88131	.00761	.92354	.00839	.96380	.00920	.00226	.01905	.03907	.01094	58
4+1	.88203	.00762	.92423	.00840	.96446	.00921	.00289	.01007	.03967	.01096	56
6	.88276	.00763	.92492	.60841	.96511	.00923	.00351	.01008	.04/027	.01097	54
8+2	7.88348	.00765	7.92560 $.92629$	0.00843 .00844	7.96577 .96642	.00924	8.00414	0.01010 .01011	8.04087 .04147	.01109	52 50
10 12+ 3	.88491	.00767	.92697	.00845	.96707	.00927	.00539	.01012	.04207	.01102	48
14	.88563	.00768	.92766	.00847	.96773	.00928	.00601	.01014	.04267	.01103	46
16 4	7.88635	0.00770	7.92834	0.00848	7.96838	0.00939	8.00664	0.61615	8.04326	0.01105	44
18 20+ 5	.88707	.09771	.92902 .92970	.00849	.96903 .96968	.00931	.00726	.01017	.04386	.01106	42 40
22	.88850	.00772	.93039	.00852	.97033	.00934	.00851	.01020	.04506	.01109	38
24+ 6	7.88921	0.00775	7.93107	0.00853	7.97098	0.00935	8.00913	0.01021	8.04565	0.01111	36
26	.88993	.00776	.93175	.00855	.97163	.00937	.00975	.01023	.04625	.01112	34
28+ 7	.89064	.00777	.93243	.00856	.97228	.00938	.01037	.01024	.04684	.01114	32
30 32+ 8	.89135 7.89207	0.00779	.93311 7.93379	.00857 0.00859	.97293 7.97358	0.00941	.01099 8.01161	.01026 0.01027	.04744 8.04803	0.01117	28
34	.89278	.00781	.93447	.00860	.97423	.00942	.01223	.01029	.04863	.01118	26
36+ 9	.89349	.00783	.93514	.00861	.97478	.00944	.01285	.01030	.04922	.01120	24
38	.89420	.00784	.93582	.00863	.97552	.00945	.01347	.01032	.04981	.01122	22
40+10	7.89491	0.00785	7.93650	0.00864	7.97617	.00947	8.01409 .01471	0.01033 .01034	8.05041 .05100	0.01123	20 18
42 44+ 11	.89562 .89633	.00786	.93717	.00865	.97746	.00949	.01532	.01034	.05159	.01126	16
46	.89704	.00789	.93852	.00868	.97810	.00951	.01594	.01037	.05218	.01128	14
48+12	7.89775	0.00790	7.93920	0.00869	7.97875	0.00952	8.01656	0.01039	8.05277	0.01129	12
50 52+ 13	.89846	.00792	.93987	.00871	.97939	.00954	.01717	.01040	.05336	.01131	10
54	.89916	.00793	.94055	.00873	.98068	.00956	.01840	.01043	.05454	.01134	6
56+14	7.90057	0.00795	7.94189	0.00875	7.98132	0.00958	8.01902	0.01045	8.05513	0.01135	4
58	7.90128	0.00797	7.94257	0.00876	7.98196	0.00959	8.01963	0.01046	8.05572	0.01137	2
	23h	10	23h	177m	001	15m	ogh	13m	23h	11m	
	2010	13.10	2010	11	20.	10	~~	10	~0	22	
g /	Oh 41 m	10° 0′	0 h 43 m	10° 30′	0h 45m	11° 0′	0h 47m	11° 30′	0 h 49 m	12° 0′	s
0+15	7.90198	0.00798	7.94324	0.00877	7.98260	0.00961	8.02025	0.01048	8.05631	0.01138	60
2	.90269	.00799	.94391	.00879	.98325	.00962	.02086	.01049	.05690	.01140	58
4+16	.90339	.00801	.94458	.00880	.98389	.00964	.02148	.01051	.05749	.01142	56
6	.90409	.00802	.94525	.00882	.98453	.00965	$\frac{.02209}{8.02270}$	0.01052 0.01054	.05808 8.05866	$\frac{.01143}{0.01145}$	54 52
8+ 17	7.90480	.00804	7.94592 .94659	0.00883 .00884	7.98517 .98581	.00966	.02331	.01055	.05925	.01146	50
12+18	.90620	.00806	.94726	.00886	.98644	.00969	.02392	.01057	.05984	.01148	48
14	.90690	.00807	.94792	.00887	.98708	.60971	.02453	.01058	.06042	.01149	46
16+19	7.90760	0.00808	7.94859	0.00888	7.98772	0.00972	8.02515 .02576	0.01060	8.06101 .06159	.01151	44 42
13 20+20	.90830	.00810	.94926	.00890	.98836 .98899	.00975	.02637	.01061	.06218	.01154	40
22	.90970	.00812	.95059	.00892	.98963	.00976	.02697	.01064	.06276	.01155	38
24+21	7.91039	0.00814	7.95126	0.00894	7.99027	0.00978	8.02758	0.01066	8.06335	0.01157	36
26	.91109	.00815	.95192	.00895	99090	.00979	.02819	.01067	.06393	.01159	34
28 +22 30	.91179 .91248	.00816	.95259 .95325	.00897	.99154	.00981	.02880	.01069	.06451	.01160	32 30
32+23			.00040	0.00899		0.00984	8.03001	0.01072	8.06568	0.01163	28
34	7.91318	0.00819	7.95391	0.00000	7.99281			04080		04400	26
36+24	7.91318	0.00819 .00820	.95458	.00901	.99344	.00985	.03062	.01073	.06626	.01165	
$\frac{38}{40+25}$	7.91318 .91387 .91457	0.00819 .00820 .00821	.95458 .95524	.00901	.99344 .99407	.00985 .00986	.03062	.01075	.06684	.01166	24
	7.91318 .91387 .91457 .91526	0.00819 .00820 .00821 .00823	.95458 .95524 .95590	.00901 .00902 .00903	.99344 .99407 .99470	.00985 .00986 .00988	.03062 .03123 .03183	.01075 .01076	.06684 .06742	.01166 .01168	24 22
	7.91318 .91387 .91457 .91526 7.91596	0.00819 .00820 .00821 .00823 0.00824	.95458 .95524 .95590 7.95656	.00901 .00902 .00903 0.00905	$\begin{array}{r} .99344 \\ .99407 \\ .99470 \\ \hline 7.99534 \end{array}$.00985 .06986 .00988 0.00989	.03062 .03123 .03183 8.03244	.01075 .01076 0.01078	$\begin{array}{r} .06684 \\ .06742 \\ \hline 8.06800 \end{array}$	$\begin{array}{r} .01166 \\ .01168 \\ \hline 0.01170 \end{array}$	24 22 20
42 44+26	7.91318 .91387 .91457 .91526 7.91596 .91665 .91734	0.00819 .00820 .00821 .00823	.95458 .95524 .95590 7.95656 .95722 .95788	.00901 .00902 .00903	.99344 .99407 .99470 7.99534 .99597 .99660	.00985 .00986 .00988 0.00989 .00991 .00992	.03062 .03123 .03183 8.03244 .03304 .03365	.01075 .01076 0.01078 .01079 .01081	.06684 .06742 8.06800 .06859 .06917	.01166 .01168 0.01170 .01171 .01173	24 22 20 18 16
42 44+2 6 46	7.91318 .91387 .91457 .91526 7.91596 .91665 .91734 .91803	0.00819 .00820 .00821 .00823 0.00824 .00825 .09827 .00828	.95458 .95524 .95590 7.95656 .95722 .95788 .95854	.00901 .00903 .00903 0.00905 .00906 .00908	.99344 .99407 .99470 7.99534 .99597 .99660 .99723	.00985 .00986 .00988 0.00989 .00991 .00992	.03062 .03123 .03183 8.03244 .03304 .03365 .03425	.01075 .01076 0.01078 .01079 .01081 .01082	.06684 .06742 8.06800 .06859 .06917 .06975	.01166 .01168 0.01170 .01171 .01173 .01174	24 22 20 18 16 14
42 44+2 6 46 48+27	$\begin{array}{c} 7.91318 \\ .91387 \\ .91457 \\ .91526 \\ \hline 7.91596 \\ .91665 \\ .91734 \\ .91803 \\ \hline 7.91872 \end{array}$	0.00819 .00820 .00821 .00823 0.00824 .00825 .00827 .00828 0.00829	.95458 .95524 .95590 7.95656 .95722 .95788 .95854 7.95920	.00901 .00903 .00903 0.00905 .00906 .00908 .00909 0.00910	.99344 .99407 .99470 7.99534 .99597 .99660 .99723 7.99786	.00985 .06986 .00988 0.00989 .00991 .00992 .00994 0.00995	.03062 .03123 .03183 8.03244 .03304 .03365 .03425 8.03486	.01075 .01076 0.01078 .01079 .01081 .01082 0.01084	.06684 .06742 8.06800 .06859 .06917 .06975 8.07032	.01166 .01168 0.01170 .01171 .01173 .01174 0.01176	24 22 20 18 16 14 12
42 44+26 46 48+27 50	7.91318 .91387 .91457 .91526 7.91596 .91665 .91734 .91803 7.91872 .91941	0.00819 .00820 .00821 .00823 0.00824 .00825 .00827 .00828 0.00829	.95458 .95524 .95590 7.95656 .95722 .95788 .95854 7.95920 .95986	.00901 .00903 .00903 0.00905 .00906 .00908 .00909 0.00910	.99344 .99407 .99470 7.99534 .99597 .99660 .99723 7.99786 .99849	.00985 .00986 .00988 0.00989 .00991 .00992 .00994 0.00995 .00997	.03062 .03123 .03183 8.03244 .03304 .03365 .03425 8.03486 .03546	.01075 .01076 0.01078 .01079 .01081 .01082 0.01084 .01085	.06684 .06742 8.06800 .06859 .06917 .06975 8.07032 .07090	.01166 .01168 0.01170 .01171 .01173 .01174 0.01176 .01177	24 22 20 18 16 14 12 10
42 44+2 6 46 48+27	$\begin{array}{c} 7.91318 \\ .91387 \\ .91457 \\ .91526 \\ \hline 7.91596 \\ .91665 \\ .91734 \\ .91803 \\ \hline 7.91872 \end{array}$	0.00819 .00820 .00821 .00823 0.00824 .00825 .00827 .00828 0.00829	.95458 .95524 .95590 7.95656 .95722 .95788 .95854 7.95920	.00901 .00903 .00903 0.00905 .00906 .00908 .00909 0.00910	.99344 .99407 .99470 7.99534 .99597 .99660 .99723 7.99786	.00985 .06986 .00988 0.00989 .00991 .00992 .00994 0.00995	.03062 .03123 .03183 8.03244 .03304 .03365 .03425 8.03486	.01075 .01076 0.01078 .01079 .01081 .01082 0.01084	.06684 .06742 8.06800 .06859 .06917 .06975 8.07032	.01166 .01168 0.01170 .01171 .01173 .01174 0.01176	24 22 20 18 16 14 12 10 8 6
42 44+26 46 48+27 50 52+28	7.91318 .91387 .91457 .91526 7.91596 .91665 .91734 .91803 7.91872 .91941 .92010 .92079 7.92148	0.00819 .00820 .00821 .00823 0.00824 .00825 .00829 .00829 .00831 .00832 .00833	.95458 .95524 .95590 7.95656 .95722 .95788 .95854 7.95920 .96052 .96118 7.96183	.00901 .00902 .00903 0.00905 .00906 .00909 0.00910 .00912 .00913 .00914 0.00916	.99344 .99407 .99470 7.99534 .99597 .99660 .99723 7.99786 .99849 .99912 7.99975 8.00038	.00985 .00986 .00989 .00991 .00992 .00994 0.00995 .00997 .00998 .00999	.03062 .03123 .03183 8.03244 .03364 .03365 .03425 8.03486 .03666 .03666 8.03727	.01075 .01076 0.01078 .01079 .01081 .01082 0.01084 .01085 .01087 .01088	.06684 .06742 8.06800 .06859 .06917 .06975 8.07032 .07090 .07148 .07206	.01166 .01168 0.01170 .01171 .01173 .01174 0.01176 .01177 .01180 0.01182	24 22 20 18 16 14 12 10 8 6
42 44+26 46 48+27 50 52+28 54 56+29 58	7.91318 .91387 .91457 .91526 7.91596 .91665 .91734 .91803 7.91872 .91941 .92010 .92079 7.92148 .92217	0.00819 .00829 .00821 .00823 0.00824 .00825 .00829 .00829 .00831 .00832 .00833 .00835	.95458 .95524 .95590 7.95656 .95722 .95788 .95854 7.95920 .95986 .96052 .96118 7.96183 .96249	.00901 .00902 .00903 .00906 .00908 .00909 0.00910 .00912 .00913 .00914 0.00916 .00917	.99344 .99407 .99470 7.99534 .99597 .99660 .99723 7.99786 .99849 .99912 7.99975 8.00038 .00100	.00985 .00986 .00988 0.00989 .00991 .00992 .00997 .00997 .00998 .00999 0.01001 .01002	.03062 .03123 .03183 8.03244 .03304 .03425 8.03486 .03546 .03666 .03666 8.03727 .03787	.01075 .01076 0.01078 .01079 .01081 .01082 0.01084 .01085 .01087 .01088 0.01090 .01091	.06684 .06742 8.06800 .06859 .06917 .06975 8.07032 .07090 .07148 .07206 8.07264 .07322	.01166 .01168 0.01170 .01171 .01173 .01174 0.01176 .01177 .01180 0.01182 .01184	24 22 20 18 16 14 12 10 8 6
42 44+26 46 48+27 50 52+28 54 56+29	7.91318 .91387 .91457 .91526 7.91596 .91665 .91734 .91803 7.91872 .91941 .92010 .92079 7.92148	0.00819 .00820 .00821 .00823 0.00824 .00825 .00829 .00829 .00831 .00832 .00833	.95458 .95524 .95590 7.95656 .95722 .95788 .95854 7.95920 .96052 .96118 7.96183	.00901 .00902 .00903 0.00905 .00906 .00909 0.00910 .00912 .00913 .00914 0.00916	.99344 .99407 .99470 7.99534 .99597 .99660 .99723 7.99786 .99849 .99912 7.99975 8.00038	.00985 .00986 .00989 .00991 .00992 .00994 0.00995 .00997 .00998 .00999	.03062 .03123 .03183 8.03244 .03364 .03365 .03425 8.03486 .03666 .03666 8.03727	.01075 .01076 0.01078 .01079 .01081 .01082 0.01084 .01085 .01087 .01088	.06684 .06742 8.06800 .06859 .06917 .06975 8.07032 .07090 .07148 .07206	.01166 .01168 0.01170 .01171 .01173 .01174 0.01176 .01177 .01180 0.01182	24 22 20 18 16 14 12 10 8 6
42 44+26 46 48+27 50 52+28 54 56+29 58	7.91318 .91387 .91457 .91526 7.91596 .91665 .91734 .91803 7.91872 .91941 .92010 .92079 7.92148 .92217 7.92286	0.00819 .00829 .00821 .00823 0.00824 .00825 .00829 .00829 .00831 .00832 .00833 .00835	.95458 .95524 .95590 7.95656 .95722 .95788 .95854 7.95920 .95986 .96052 .96118 7.96183 .96249 7.96315	.00901 .00902 .00903 .00906 .00908 .00909 0.00910 .00912 .00913 .00914 0.00916 .00917	.99344 .99407 .99470 .99534 .99597 .99660 .99723 .99786 .99849 .99912 .99975 8.00038 .00100 8.00163	.00985 .00986 .00988 0.00989 .00991 .00992 .00997 .00997 .00998 .00999 0.01001 .01002	.03062 .03123 .03183 8.03244 .03365 .03425 8.03486 .03546 .03666 8.03727 .03787 8.03847	.01075 .01076 0.01078 .01079 .01081 .01082 0.01084 .01085 .01087 .01088 0.01090 .01091	.06684 .06742 8.06800 .06859 .06917 .06975 8.07032 .07090 .07148 .07206 8.07264 .07322	.01166 .01168 0.01170 .01171 .01173 .01174 0.01176 .01177 .01180 0.01182 .01184 0.01185	24 22 20 18 16 14 12 10 8 6

1					Haversines.		· ·				
	0 h 50 m	12° 30′	Oh 52 m	13° 0′	0 h 54 m	13° 30′	0 h 56 m	14° 0′	0 h 58 m	14° 30′	
s '	Log. Hav.	Nat. Hav.	Log, Hav.	Nat. Hav.	Log. Hav.	Nat. IIav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	s
0 0	8.07379	0.01185	8.10772	0.01282	8.14035	0.01382	8.17179	0.01485	8.20211	0.01593	60
2	.07437	.01187	.10827	.01283	.14089	.01383	.17230	.01487	.20261	.01594	58
4+1	.07494	.01188	.10883	.01285	.14142	.01385	.17282	.01489	20310	.01596	56
$\frac{6}{8+2}$.07552	.01190	.10938 8.10993	0.01286	.14195 8.14248	.01387 0.01388	.17333 8.17384	01491	3.20360 8.20410	01598	54
10	8.07610 .07667	0.01192 .01193	.11049	.01290	.14302	.01390	.17436	0.01492 .01494	.20459	.01602	52 50
12+3	.07725	.01195	.11104	.01291	.14355	.01392	17487	.01496	.20509	.01604	48
14	.07782	.01196	.11159	.01293	.14408	.01393	.17538	.01498	.20558	.01605	46
16+4	8.07839	0.01198	8.11214	0.01295	8.14461	0.01395	8.17590	0.01499	8.20608	0.01607	44
18 20+ 5	.07897	.01199 .01201	.11269 .11324	.01296 .01298	.14514	.01397	.17641	.01501	.20657 .20706	.01609 .01611	42 40
22	.08011	.01203	.11379	.01300	.14620	.01490	.17743	.01505	.20756	.01613	38
24 + 6	8.08069	0.01204	8.11435	0.01301	8.14673	0.01402	8.17794	0.01506	8.20805	0.01615	36
26	.08126	.01206	.11490	.01303	.14726	.01404	.17845	.01508	.20854	.01616	34
28+7	.08183	.01207	.11544	.01305	.14779	.01405	.17896	.01510	.20904	.01618	32
30	.08240	.01209	.11599	.01306	.14832	.01407	.17947	.01512	.20953	.01620	30
32+ 8 34	8.08297 .08354	0.01211	8.11654 .11709	.01308 .01309	8.14885 .14938	0.01409	8.17998 .18049	0.01513 .01515	8.21002 .21051	.01622 .01624	28 26
36+ 9	.08411	.01214	.11764	.01311	.14991	.01412	.18100	.01517	.21100	.01626	24
38	.08468	.01215	.11819	.01313	.15043	.01414	.18151	.01519	.21149	.01627	22
40+10	8.08525	0.01217	8.11873	0.01314	8.15096	0.01416	8.18202	0.01521	8.21199	0.01629	20
42	.08582	.01218	.11928	.01316	.15149	.01417	.18253	.01522	.21248	.01631	18
44 +11 46	.08639	.01220 .01222	.11983	.01317 .01319	.15201 .15254	.01419 .01421	.18303	.01524 .01526	.21297 .21346	.01633 .01635	16 14
48+12	8.08752	0.01223	8.12092	0.01321	8.15307	0.01423	8.18405	0.01528	8.21395	0.01637	12
50	.08809	.01225	.12147	.01323	.15359	.01424	.18455	.01530	.21444	.01638	10
52+13	.08866	.01226	.12201	.01324	.15412	.01426	.18506	.01531	.21493	.01640	8
54	.08922	.01228	.12256	.01326	.15464	.01428	.18557	.01533	.21541	.01642	6
56+ 14 58	8.08979 8.09036	0.01230 0.01231	8.12310 8.12365	0.01328 0.01329	8.15517 8.15569	0.01429 0.01431	8.18607 8.18658	0.01535 0.01537	8.21590 8.21639	0.01644 0.01646	4 2
00		O.OTAGI						3.01001	0.21000	3.01010	~
	23 h	9 m	23 h	7 m	23 h	5 m	23 h	3m	23 h	1 m	
g /	0 h 51 m	12° 30′	0 h 53 m	13° 0′	Oh 55m	13° 30′	0h 57m	14° 0′	Oh 59m	14° 30′	s
0+15	8.09092	0.01233	8.12419	0.01331	8.15622	0.01433	8.18709	0.01538	8.21688	0.01648	60
2	.09149	.01234	.12473	.01333	.15674	.01435	.18759	.01540	.21737	.01650	58
4+16	.09205	.01236	.12528	.01334	.15726	.01436	.18810	.01542	.21785	.01651	56
$\frac{6}{8+17}$.09262 8.09318	0.01238	.12582 8.12636	.01336 0.01338	$\frac{.15779}{8.15831}$.01438 0.01440	.18860 8.18910	.01544 0.01546	.21834 8.21883	0.01653	54 52
10	.09374	.01241	.12691	.01339	.15883	.01442	.18961	.01547	.21932	.01657	50 50
12+18	.09431	.01243	.12745	.01341	.15935	.01443	.19011	.01549	.21980	.01659	48
14	.09487	.01244	.12799	.01343	.15987	.01445	.19062	.01551	.22029	.01661	46
16+ 19	8.09543	0.01246	8.12853	0.01344	8.16040	0.01447	8.19112	0.01553	8.22077	0.01663	44
18 20+2 0	.09600 .09656	.01247 .01249	.12907	.01346 .01348	.16092 .16144	.01448	.19162	.01555 .01556	.22126	.01664	42 40
22	.09712	.01251	.13015	.01349	.16196	.01452	.19263	.01558	.22223	.01668	38
24+21	8.09768	0.01252	8.13069	0.01351	8.16248	0.01454	8.19313	0.01560	8.22272	0.01670	36
26	.09824	.01254	.13123	.01353	.16300	.01455	.19363	.01562	.22320	.01672	34
28+22	.09880	.01255		.01354 .01356	.16352 .16404	.01457	.19413	.01564	.22368	.01674	
30 32+ 23	.09936 8.09992	.01257 0.01259	.13231 8.13285	0.01358	8.16456	0.01461	8.19513	.01565 0.01567	.22417 8.22465	.01676 0.01677	30 28
34	.10048	.01260	.13339	.01360	.16508	.01462	.19563	.01569	.22514	.01679	26
36+24	.10104	.01262	.13392	.01361	.16559	.01464	.19613	.01571	.22562	.01681	24
38	.10160	.01264	.13446	.01363	.16611	.01466	.19663	.01573	.22610	.01683	22
40+25	8.10216 .10271	0.01265 .01267	8.13500 .13554	0.01365 .01366	8.16663 .16715	0.01468 .01469	8.19713 .19763	0.01574 .01576	8.22658 .22707	0.01685 .01687	20
42 44 +26	.10271	.01268	.13607	.01368	.16766	.01471	.19813	.01578	.22755	.01689	18 16
46	.10383	.91270	.13661	.01370	.16818	.01473	.19863	.01580	.22803	.01691	14
48+27	8.10439	0.01272	8.13714	0.01371	8.16870	0.01475	8.19913	0.01582	8.22851	0.01692	12
50	.10494	.01273	.13768	.01373	.16921	.01476	.19963	.01584	.22899	.01694	10
52+28 54	.10550	.01275 .01277	.13822	.01375 .01376	.16973	.01478	.20012	.01585 .01587	.22947	.01696 .01698	8 6
$\frac{54}{56+29}$	8.10661	0.01278	8:13928	0.01378	8.17076	0.01482	8.20112	0.01589	8.23044	0.01700	4
58	.10716	.01280	.13982	.01380	.17127	.01483	.20162	.01591	.23092	.01702	2
60 + 30	8.10772	0.01282	8.14035	0.01382	8.17179	0.01485	8.20211	0.01593	8.23140	0.01704	0
00+30	0120112	0.10-11010	012200	0002000	0.11.11.0	0111			0111111		
00+30		8m		6m	23h		23ћ		231	·	

	1h 0m	15° 0′	1h 1m	15° 15′	1h 2m	15° 30′	1 h S m	15° 45′	1 h 4 m	16° 0′	
s		Nat. Hav.		Nat. Hav.		Nat. Hav.		Nat. Hav.	Log. Hav.		S
0	8.23140	.01704	8.24567	.01761	8.25971	.01818	8.27352	.01877	8.28711	.01937	60
1	.23164	.01705	.24591	.01762 .01763	.25994	.01819	.27375	.01878 .01879	.28734	.01938 .01939	59 58
2 3	.23188	.01706	.24614	.01764	.26040	.01821	.27398 .27420	.01880	.28779	.01940	57
+ 1'	8.23235	.01707	8.24661	.01764	8.26064	.01822	8.27443	.01881	8.28801	.01941	56
5	.23259	.01708	.24685	.01765	.26087	.01823	.27466	.01882	.28823	.01942	55
$\frac{6}{7}$.23283	.01709 .01710	.24708	.01766	.26110	.01824	.27489	.01883	.28846	.01943	54 53
+ 2'	8.23331	.01711	8.24755	.01768	8.26156	.01826	8.27534	.01885	8.28891	.01945	52
9	.23355	.01712	.24779	.01769	.26179	.01827	.27557	-01886	.28913	.01946	51
10 11	.23379	.01713	.24803 .24826	.01770	.26203 .26226	.01828	.27580 .27603	.01887	.28936 .28958	.01947	50 49
$\frac{11}{+3'}$	8.23427	.01715	8.24850	.01772	8.26249	.01830	8.27626	.01889	8.28980	.01949	48
13	.23451	.01716	.24873	.01773	.26272	.01831	.27648	.01890	.29003	.01950	47
14 15	.23475	.01717	.24897	.01774	.26295	.01832	.27671 .27694	.01891	.29025	.01951	46 45
+ 4'	8.23523	.01719	8.24944	.01776	8.26341	.01834	8.27717	.01893	8.29070	.01953	44
17	.23546	.01720	.24967	.01777	.26364	.01835	.27739	.01894	.29092	.01954	43
18 19	.23570	.01721	.24991	.01778	.26388 .26411	.01836	.27762 .27785	.01895	.29115 .29137	.01955	42 41
+ 5'	8.23618	.01723	8.25037	.01780	8.26434	.01838	8.27807	.01897	8.29159	.01957	40
21	.23642	.01724	.25061	.01781	.26457	.01839	.27830	.01898	.29182	.01958	39
22 23	.23666	.01724	.25084	.01782	.26480 .26503	.01840	.27853 .27876	.01899	.29204 .29226	.01959	38 37
+ 6'	8.23713	.01726	8.25131	.01784	8.26526	.01842	8,27898	.01901	8.29249	.01961	36
25	.23737	.01727	.25155	.01785	.26549	.01843	.27921	.01902	.29271	.01962	35
26 27	.23761	.01728	.25178	.01786	.26572 .26595	.01844	.27944 .27966	.01903	.29293 .29316	.01963	34
+ 7	8.23809	.01730	8,25225	.01788	8.26618	.01846	8.27989	.01905	8.29338	.01965	32
29	.23832	.01731	.25248	.01789	.26641	.01847	.28012	.01906	.29360	.01966	31
30 31	.23856	.01732	.25272	.01789	.26664	.01848	.28034 .28057	.01907	.29383 .29405	.01967	30 29
+ 8'	8.23904	.01734	8.25319	.01791	8.26710	.01850	8.28080	.01909	8.29427	.01969	28
33	.23928	.01735	.25342	.01792	.26733	.01851	.28102	.01910	.29449	.01970	27
34 35	.23951 .23975	.01736	.25365 .25389	.01793	.26756 .26779	.01852	.28125 .28147	.01911	.29472 .29494	.01971	26 25
+ 9'	8,23999	.01738	8,25412	.01795	8.26802	.01854	8.28170	.01913	8.29516	.01973	24
37	.24022	.01739	.25435	.01796	.26825	.01855	.28193	.01914	.29539	.01974	23
38 39	.24046	.01740	.25459	.01797	.26848 .26871	.01856	.28215 .28238	.01915	.29561 .29583	.01975	22 21
+ 10'	8.24094	.01742	8.25505	.01799	8.26894		8.28260	.01917	8.29605	.01977	20
41	.24118	.01743	.25529	.01800	.26917		.28283	.01918	.29628	.01978	19
42 43	.24141 .24165	.01743	.25552 .25575	.01801	.26940 .26963		.28306 .28328	.01919	.29650 .29672	.01979	18 17
+ 11	8.24189	.01745	8.25599	.01803	8.26986	.01861	8,28351	.01921	8.29694	.01981	16
45	.24212	.01746	.25622	.01804	.27009		.28373	.01922	.29716	.01982	15
46 47	.24236 .24260	.01747	.25645	.01805	.27032 .27055		.28396	.01923	.29739 .29761	.01983	14
+ 12'	8.24283	.01749	8.25692	.01807	8.27078	.01865	8.28441	.01925	8.29783	.01985	12
49	.24307	.01750	.25715	.01808	.27100		.28464	.01926	.29805	.01986	
50 51	.24331 .24354	.01751	.25738 .25762	.01809	.27123 .27146		.28486	.01927	.29827 .29850	.01987	10 9
+ 13'	8.24378	.01753	8.25785	.01811	8.27169	.01869	8.28531	.01929	8.29872	.01989	8
53	.24402	.01754	.25808	.01812	.27192			.01930	.29894 .29916	.01990	
54 55	.24425		.25831 .25855	.01813	.27215 .27238			.01931	.29916	.01991	6 5
+ 14'	8.24473	.01757	8.25878	.01815	8.27261	.01873	3.28621	.01933	8.29960	.01993	4
57	.24496							.01934	.29982	.01994	3
58 59	.24520 .24543		.25924		.27306 .27329				.30003	.01997	2 1
+ 15'	8.24567								8.30049	.01998	
	991	t 59m	901	5Sm	921	h 57 m	001	56m	991	55m	
	22.	- 00	~~.	- 30	1 ~~	- J1	~~ "		22"		_

	1h 5m	16° 15′	1 h 6 m	16° 30′	1 h 17 m	16° 45′	1 h 2 m	17° 0′	1 h 9 m	17° 15′	_
s		Nat. Hav.	Log. Hav.		Log. Hav.			Nat. Hav.	Log. Hav.	Nat. Hav.	s
0	8.30049	.01998	8.31366	.02059	8.32663	.02121	8.33940	.02185	8.35199	.02249	60
1	.30071	.01999	.31388	.02060	.32684	.02122	.33962	.02186	.35220	.02250	59
2	.30093	.02000	.31410	.02061	.32706	.02124	.33983	.02187	.35241	.02251	58
3	.30115	.02001	.31431	.02062	.32727	.02125	34004	.02188	.35261 8.35282	.02252	57 56
+ 1	8.30137	.02002	8.31453 .31475	.02063	8.32749	.02126	8.34025 .34046	.02189	.35303	.02254	55
6	.30182	.02004	.31497	.02065	.32792	.02128	.34067	.02191	.35324	.02255	54
7	.30204	.02005	.31518	.02066	.32813	.02129	.34088	.02192	.35345	.02257	53
+ 2'	8.30226 .30248	.02006	8.31540 .31562	.02067	8.32834 .32856	.02130	8.34109 .34130	.02193	8.35365 .35386	.02258	52 51
10	.30248	.02008	.31584	.02069	.32877	.02132	.34152	.02195	.35407	.02260	50
11	.30292	.02009	.31605	.02070	.32899	.02133	.34173	.02196	.35428	.02261	49
+ 3′	8.30314	.02010	8.31627	.02071	8.32920	.02134	8.34194	.02198	8.35449	.02262	48
13 14	.30336	.02011	.31649	.02072	.32941	.02135	.34215	.02199	.35469	.02263	47 46
15	.30380	.02013	.31692	.02075	.32984	.02137	.34257	.02201	.35511	.02265	45
+ 4'	8.30402	.02014	8.31714	.02076	8.33006	.02138	8.34278	.02202	8.35532	.02266	44
17 18	.30424	.02015	.31735	.02077	.33027	.02139	.34299	.02203	.35552 .35573	.02267	43 42
19	.30468	.02017	.31779	.02079	.33070	.02141	.34341	.02205	.35594	.02270	41
+ 5'	8.30490	.02018	8.31800	.02080	8.33091	.02142	8.34362	.02206	8.35614	.02271	40
21	.30512	.02019	.31822	.02081	.33112	.02143	.34383	.02207	.35635	.02272	39
22 23	.30534	.02020 .02021	.31844	.02082	.33134	.02145	.34404 .34425	.02208	.35656	.02273	38 37
+ 6'	8.30578	.02022	8.31887	.02084	8.33176	.02147	8.34446	.02210	8.35697	.02275	36
25	.30600	.02023	.31909	.02085	.33198	.02148	.34467	.02211	.35718	.02276	35
26 27	.30622	.02024	.31930 .31952	.02086	.33219	.02149	.34488	.02212	.35739 .35759	.02277	34
+ 7	8.30666	.02026	8.31974	.02088	8.33262	.02151	8.34530	.02215	8.35780	.02279	32
29	.30688	.02027	.31995	.02089	.33283	.02152	.34551	.02216	.35801	.02280	31
30	.30710	.02028	.32017	.02090	.33304	.02153	.34572	.02217	.35821	.02281	30
$\frac{31}{+8'}$	30732 8.30754	.02029	.32039 8.32060	.02091	.33325 8.33347	.02154	.34593 8.34614	.02218	.35842 8.35863	.02283	29
33	.30776	.02031	.32082	.02093	.33368	.02156	.34635	.02220	.35883	.02285	27
34	.30798	.02032	.32103	.02094	.33389	.02157	.34656	.02221	.35904	.02286	26
$+\frac{35}{9}$	30820	-02033 -02034	$\frac{.32125}{8.32147}$.02095	$\frac{.33411}{8.33432}$.02158	.34677 8.34698	.02222	.35925 8.35945	.02287	25 24
37	.30863	.02035	.32168	.02097	.33453	.02169	.34719	.02224	.35966	.02289	23
38	.30885	.02036	.32190	.02098	.33474	.02161	.34740	.02225	.35987	.02290	22
$\frac{39}{+10'}$.30907	.02037	.32211	.02099	.33496	.02162	34761	.02226	.36007	.02291	21
+ 10'	8.30929 .30951	.02038 .02039	8.32233 .32254	.02101	8.33517 .33538	.02164	8.34782 .34803	.02227	8.36028 .36048	.02292	19
42	.30973	.02040	.32276	.02103	.33559	.02166	.34823	.02230	.36069	.02295	18
43	.30995	.02042	.32297	.02104	.33580	.02167	.34844	.02231	.36090	.02296	17
+ 11 ′	8.31017 .31039	.02043 .02044	8.32319 .32341	.02105 .02106	8.33602 .33623	.02168 .02169	8.34865 .34886	.02232	8.36110 .36131	.02297	16 15
46	.31060	.02045	.32362	.02107	.33644	.02170	.34907	.02234	.36151	.02299	14
47	.31082	.02046	.32384	.02108	.33665	.02171	.34928	.02235	.36172	.02300	13
+ 12 ′	8.31104 .31126	.02047	8.32405 .32427	.02109 .02110	8.33686 .33708	.02172 .02173	8.34949 .34970	.02236	8.36193 .36213	.02301	12 11
50	.31148	.02049	.32448	.02111	.33729	.02174	.34991	.02238	.36234	.02303	10
51	.31170	.02050	.32470	.02112	.33750	.02175	.35011	.02239	.36254	.02304	9
+ 13'	8.31192 .31213	.02051 .02052	8.32491 .32513	.02113	8.33771 .33792	.02176	8.35032 .35053	.02240	8.36275 .36295	.02305	8
53 54	.31235	.02053	.32534	.02114	.33814	.02178	.35074	.02243	.36316	.02308	6
55	.31257	.02054	.32556	.02116	.33835	.02179	.35095	.02244	.36337	.02309	5
+ 14	8.31279	.02055	8.32577	.02117 .02118	8.33856	.02181	8.35116	.02245	8.36357	.02310	4
57 58	.31301	.02056 .02057	.32599 .32620	.02119	.33877 .33898	.02182	.35137 .35157	.02246	.36378	.02312	3 2
59	.31344	.02058	.32642	.02120	.33919	.02184	.35178	.02248	.36419	.02313	1
+ 15'	8.31366	.02059	8.32663	.02121	8.33940	.02185	8.35199	.02249	8.36439	.02314	0
	22h	54m	22h	53m	22 h	52m	22 h	51 m	22 h	50m	
			1							The state of the s	

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TABLE 34.

	1h 10m	17° 30′	1h 11m	17° 45′	1h 12m	18° 0′	1h 13m	18° 15′	1h 14m	18° 30′	
8	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	s
0	8.36439	.02314	8.37662	.02380	8.38867	.02447	8.40055	.02515	8.41226	.02584	60
1 2	.36460	.02315	.37682	.02381 .02382	.38886	.02448	.40074	.02516 .02517	.41246	.02585 .02586	59 58
3	.36501	.02317	.37722	.02384	.38926	.02451	.40114	.02518	.41284	.02587	57
+ 1'	8.36521 .36542	.02319	8.37742 .37763	.02385	8.38946 .38966	.02452	8.40133 .40153	.02520 .02521	8.41304 .41323	.02588	56 55
6	.36562	.02321	.37783	.02387	:38986	.02454	.40172	.02522	.41343	.02591	54
$\frac{7}{+2}$.36583 8.36603	.02322	.37803 8.37823	.02388	.39006 8.39026	.02455	.40192 8,40212	.02523	$\frac{.41362}{8.41381}$.02592	52 52
. 9	.36624	.02324	.37843	.02390	.39046	.02457	.40231	.02525	.41401	.02594	51
10 11	.36644	.02325	.37864 .37884	.02391	.39066 .39086	.02458	.40251	.02526 .02528	.41420 .41439	.02595	50 49
+ 3'	8.36685	.02327	8.37904	.02334	8.39105	.02461	8.40290	.02529	8.41459	.02598	48
13 14	.36706	.02328	.37924	.02395	.39125	.02462	.40310 .40329	.02530 .02531	.41478	.02599 .02600	47 46
15	.36746	.02331	.37964	.02397	.39165	.02464	.40349	.02532	.41517	.02601	45
+ 4	8.36767 .36787	.02332	8.37985	.02398	8.39185 .39205	.02465	8.4 0369 .4 0388	.02533	8.41536	.02602	44 43
1 8	.36808	.02334	.38025	.02400	.39225	.02467	.40408	.02536	.41575	.02605	.42
$\frac{19}{+5'}$.36828 8.36849	.02335	$\frac{.38045}{8.38065}$.02401	$\frac{.39245}{8.39264}$.02469	.40427 8.40447	.02537	.41594 8.41613	.02606	41
21	.36869	.02337	.38085	.02404	.39284	.02471	.40467	.02539	.41632	.02608	39
22 23	.36889 .36910	.02338	.38105 .38126	.02405	.39304 .39324	.02472	.40486 .40506	.02540 .02541	.41652 .41671	.02609 .02610	38 37
+ 6'	8.36930	.02340	8.38146	.02407	8.39344	.02474	8.40525	.02542	8.41690	.02612	36
25 26	.36951	.02342	.38166 .38186	.02408 .02409	.39384	.02475 .02476	.40545	.02544	.41710 .41729	.02613 .02614	35 34
27 + 7'	.36991	.02344	.38206 8.38226	.02410	.39403 8.39423	.02478	.40584 8.40603	.02546	.41748 8.41767	.02615	33
+ 29 7'	8.37012 .37032	.02345 .02346	.38246	.02411	.39443	.02479 .02480	.40623	.02547 .02548	.41787	.02617	31
30 31	.37053 .37073	.02347	.38266 .38286	.02414	.39463 .39482	.02481	.40642 .40662	.02549	.41806 .41825	.02619	30 29
+ 8'	8.37093	.02349	8.38306	.02416	8.39502	.02483	8.40681	.02552	8.41845	.02621	28
33 34	.37114 .37134	.02350 .02351	.38326 .38346	.02417	.39522 .39542	.02484	.40701 .40721	.02553 .02554	.41864	.02622	27 26
35	.37154	.02353	.38367	.02419	.39562	.02487	.40740	.02555	.41902	.02624	25
+ 37 9	8.37175 .37195	.02354	8.38387 .38407	.02420 .02421	8.39581 .39601	.02488	8.40760 .40779	.02556	8.41921 .41941	.02626	24 23
38	.37215	.02356	.38427	.02423	.39621	.02490	.40799	.02559	.41960	.02628	22
$\frac{39}{+10'}$	$\frac{.37236}{8.37256}$.02357	.38447 8.38467	.02424	$\frac{.39641}{8.39660}$.02491	.40818 8,40837	.02560	.41979 8.41998	.02629	21
41	.37276	.02359	.38487	.02426	.39680	.02493	.40857	.02562	.42018	.02631	19
42 43	.37297 .37317	.02360	.38507 .38527	.02427	.39700 .39720	.02495	.40876 .40896	.02563	.42037 .42056	.02633	18 17
+ 11'	8.37337	.02363	8.38547	.02429	8.39739	.02497	8.40915	.02565	8.42075	.02635	16
45 46	.37358 .37378	.02364	.38567 .38587	.02430	.39759	.02498	.40935 .40954	.02567	.42095 .42114	.02636	15 14
47	.37398	.02366	.38607	.02433	.39799	.02500	.40974	.02569	.42133	.02638	13
+ 12 ′	8.37419 .37439	.02367	8.38627 .38647	.02434	8.39818 .39838	.02501	8.40993 .41013	.02570 .02571	8.42152 .42171	.02639 .02641	12 11
50	.37459	.02369	.38667	.02436	.39858	.02504	.41032	.02572	.42190	.02642	10
$+\frac{51}{+13'}$	$\frac{.37479}{8.37500}$.02370	$\frac{.38687}{8.38707}$.02437	39877 8.39897	.02505	$\frac{.41052}{8.41071}$.02573	.42210 8.42229	.02643	$\frac{9}{8}$
53	.37520	.02372	.38727	.02439	.39917	.02507	.41090	.02576	.42248	.02645 .02646	7 6
54 55	.37540 .37560		.38747 .38767	.02440	.39937 .39956	.02508 .02509	.41110 .41129	.02577	.42267 .42286	.02648	5
+ 14'	8.37581	.02376	8.38787	.02443	8.39976	.02510	8.41149	.02579	8.42305	.02649	4 3
57 58	.37601 .37621	.02378	.38807 .38827	.02444	.39996 .40015	.02513	.41168 .41187	.02580 .02582	.42324 .42344	.02650 .02651	2
59	.37641		.38847	.02446	.40035		.41207	.02583	.42363 8.42382	.02652	$\frac{1}{0}$
+ 15′	8.37662	1	8.38867	.02447	8.40055	1	8.41226	.02584		<u> </u>	
	227	49m	221	48m	22 h	47m	221	46m	221	45m	

					Haversi	11004					
	1h 15m	18° 45′	1h 16m	19° 0′	1ħ 17m	19° 15′	1h 18m	19° 30′	1h 19m	19° 45′	
В	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log, Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	S
0	8.42382	.02653	8.43522	.02724	8.44647	.02796	8.45757	.02868	8.46852	.02941	60
2	.42401 .42420	.02655	.43541 .43560	.02725	.44665	.02797	.45775	.02869	.46871	.02942	59 58
ŝ	.42439	.02657	.43578	.02728	.44703	.02799	.45812	.02871	.46907	.02945	57
+ 1'	8.42458	.02658	8.43597	.02729	8.44721	.02860	8.45830	.02873	8.46925	.02946	56
5 6	.42477 .42497	.02659	.43616 .43635	.02730	.44740	.02802	.45849 .45867	.02874	.46943 .46961	.02947	55 54
7	.42516	.02662	.43654	.02732	.44777	.02804	.45885	.02876	.46979	.02950	53
+ 2'	8.42535	.02663	8.43673	.02734	8.44796	.02805	8.45904	.02878	8.46998	.02951	52
9 10	.42554 .42573	.02664	.43692 .43710	.02735	.44814	.02806	.45922 .45940	.02879	.47016 .47034	.02952	51 50
11	.42592	.02666	.43729	.02737	.44851	.02809	.45959	.02881	.47052	.02955	49
+ $3'$	8.42611	.02668	8.43748	.02738	8.44870	.02810	8.45977	.02883	8.47070	.02956	48
13 14	.42630	.02669	.43767 .43786	.02739	.44889 .44907	.02811	.45995	.02884	.47088 .47106	.02957	47 46
15	.42668	.02671	.43805	.02742	.44926	.02814	.46032	.02886	.47124	.02960	45
+ 4'	8.42687	.02672	8.43823	.02743	8.44944	.02815	8.46050	.02887	8.47142	.02961	44
17 18	.42706 .42725	.02673	.43842 .43861	.02744	.44963 .44981	.02816	.46069	.02889	.47160 .47178	.02962	43 42
19	.42745	.02676	.43880	.02747	.45000	.02818	.46105	.02891	.47197	.02965	42 41
+ 5'	8.42764	.02677	8.43899	.02748	8.45018	.02820	8.46124	.02892	8.47215	.02966	40
21 22	.42783	.02678	.43917 .43936	.02749	.45037 .45055	.02821	.46142	.02893	.47233 .47251	.02967 .02968	39 38
23	.42821	.02680	.43955	.02751	.45074	.02823	.46179	.02896	.47269	.02970	37
+ 6'	8.42840	.02682	8.43974	.02753	8.45093	.02824	8.46197	.02897	8.47287	.02971	36
25	.42859	.02683	.43992	.02754	.45111	.02826	.46215	.02898	.47305	.02972	35
26 27	.42878	.02684	.44011	.02755	.45130 .45148	.02827	.46233 .46252	.02900	.47323 .47341	.02974	34 33
+ 7'	8.42916	.02686	8.44049	.02757	8.45167	.02829	8.46270	.02902	8.47359	.02976	32
29	.42935	.02688	.44067	.02759	.45185	.02830	.46288	.02903	.47377	.02977	31
30 31	.42954	.02689 .02690	.44086 .44105	.02760	.45204	.02832 .02833	.46306 .46325	.02904	.47395 .47413	.02978	30 29
+ 8'	8.42992	.02691	8.44124	.02762	8.45241	.02834	8.46343	.02907	8.47431	.02981	28
33	.43011	.02692	.44142	.02763	.45259	.02835	.46361	.02908	.47449	.02982	27
34 35	.43030	.02693 .02695	.44161 .44180	.02764 .02766	.45278 .45296	.02836	.46379 .46398	.02909	.47467 .47485	.02983 .02984	26 25
+ 9	8.43068	.02696	8.44199	.02767	8.45315	.02839	8.46416	.02912	8.47503	.02986	24
37	.43087	.02697	.44217	.02768	.45333	.02840	.46434	.02913	.47521	.02987	23
38 39	.43106	.02698 .02699	.44236 .44255	.02769	.45352 .45370	.02841	.46452	.02914	.47539 .47557	.02988 .02989	22 21
+ 10'	8.43144	.02700	8.44273	.02772	8.45388	.02844	8.46489	.02917	8.47575	.02991	20
41	.43163	.02702	.44292	02773	.45407	.02845	.46507	.02918	.47593	.02992	19
42 43	.43181	.02703	.44311	.02774	.45425	.02846	.46525	.02919	.47611	.02993 .02994	18 17
+ 11'	8.43219	.02705	8.44348	.02776	8.45462	.02849	8.46562	.02922	8.47647	.02996	16
45 16	.43238	.02706	.44367	.02778	.45481	.02850	.46580	.02923	.47665	.02997	15
46 47	.43257 .43276	.02708	.44386 .44404	.02779	.45499 .45518	.02851	.46598 .46616	.02924	.47683 .47701	.02998	14 13
+ 12'	8.43295	.02710	8.44423	.02781	8.45536	.02853	8.46634	.02926	8.47719	.03000	12
49	.43314	.02711	.44442	.02782	.45554	.02855	.46653	.02928	.47737	.03002	11
50 51	.43333 .43352	.02712	.44460	.02784	.45573 .45591	.02856	.46671	.02929	.47755 .47773	.03003	10
+ 13′	8.43371	.02715	8.44498	.02786	8.45610	.02858	8.46707	.02931	8.47791	.03005	8
53	.43390	.02716	.44516	.02787	.45628	.02859	.46725	.02933	.47809	.03007	7
54 55	.43409	.02717	.44535 .44554	.02788	.45646 .45665	.02861	.46744	.02934	.47827 .47844	.03008 .03009	6 5
+ 14'	8.43446	.02719	8.44572	.02791	8.45683	.02863	8.46780	.02936	8.47862	.03010	4 3
57 50	.43465	.02721	.44591	.02792	.45702	.02864	.46798	.02938	.47880	.03012	3
58 59	.43484	.02722	.44610 .44628	.02793 .02794	.45720 .45738	.02866 .02867	.46816	.02939	.47898 .47916	.03013	2 1
+ 15′	8.43522	.02724	8.44647	.02796	8.45757	.02868	8.46852	.02941	8.47934	.03015	0
	22h	Lim	90h	43m	995	42m	00ъ	41m	22h	JOm.	
	2210	77	WW 10	70	220	7//	220	72.00	200	70	1

	1h 20m	20° 0′	1h 21m	20° 15′	1h 22m	20° 30′	1h 23m	20° 45′	1h 24m	21° 0′	
8	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	8
0	8.47934 .47952	.03015	8.49002 ,49020	.03090	8.50056 .50074	.03166	8.51098 .51115	.03243	8.52127 .52144	.03321	60 59
1 2	.47970	.03013	.49037	.03093	.50074	.03169	.51113	.03246	.52144	.03324	58
3	.47988	.03019	.49055	.03094	.50109	.03170	.51150	.03247	.52178	.03325	57
+ 1'	8.48006 .48024	.03020	8.49073 .49090	.03095	8.50126 .50144	.03171	8.51167 .51184	.03248	8.52195 .52212	.03326	56 55
5 6	.48041	.03022	.49108	.03098	.50144	.03174	.51201	.03251	.52229	.03329	54
7	.48059	.03024	.49126	.03099	.50179	.03175	.51219	.03252	.52246	.03330	53
+ 2/	8.48077 .48095	.03025	8.49143 .49161	.03101	8.50196 .50214	.03177	8.51236	.03254	8.52263 .52280	.03331	52 51
10	.48113	.03028	.49179	.03103	.50214	.03179	.51233	.03256	.52297	.03334	50
11	.48131	.03029	.49196	.03104	.50248	.03180	.51287	.03257	.52314	.03335	49
+ 3/	8.48149	.03030	8.49214 .49232	.03106	8.50266	.03182	8.51305	.03259	8.52331	.03337	48
13 14	.48167 .48184	.03033	.49249	.03108	.50283	.03184	.51322	.03261	.52348 .52365	.03339	47 46
15	.48202	.03034	.49267	.03109	.50318	.03186	.51356	.03263	.52382	.03341	45
+ 4	8.48220	.03035	8.49284	.03111	8.50335	.03187	8.51374	.03264	8.52399	.03342	44
17 18	.48238 .48256	.03037	.49302 .49320	.03112	.50353	.03189	.51391	.03265	.52416	.03343	43 42
19	.48274	.03039	.49337	.03114	.50388	.03191	.51425	.03268	.52450	.03346	41
+ 5'	8.48292	.03040	8.49355 .49373	.03116	8.50405	.03192	8.51442 .51459	.03269	8.52467	.03347	40
21 22	.48309 .48327	.03043	.49373	.03118	.50422	.03194	.51459	.03270	.52484	.03350	39 38
23	.48345	.03044	.49408	.03119	.50457	.03196	.51494	.03273	.52518	.03351	37
+ 6'	8.48363	.03045	8,49425	.03121	8.50475	.03197	8.51511	.03274	8.52535	.03352	36
25 26	.48381 .48399	.03047	.49443	.03122	.50492	.03198	.51528 .51545	.03275	.52552	.03354	35 34
27	.48416	.03049	.49478	.03125	.50527	.03201	.51562	.03278	.52585	.03356	33
+ 7	8.48434	.03050	8.49496	.03126	8.50544	.03202	8.51580	.03279	8.52602	.03358	32
29 30	.48452 .48470	.03052 .03053	.49513 .49531	.03127 .03128	.50561	.03204	.51597	.03281	.52619	.02359	31
31	.48488	.03054	.49548	.03130	.50596	.03206	.51631	.03283	.52653	.03361	29
+ 8'	8.48505	.03055	8.49566	.03131	8.50614	.03207	8.51648	.03285	8.52670	.03363	28
33 34	.48523 .48541	.03057 .03058	.49584	.03132	.50631	.03209	.51665	.03286	.52687	.03364	27 26
35	.48559	.03059	.49619	.03135	.50666	.03211	.51700	.03288	.52721	.03367	25
+ 9'	8.48576	.03060	8.49636	.03136	8.50683	.03212	8.51717	.03290	8.52738	.03368	24
37 38	.48594 .48612	.03062	.49654 .49671	.03137 .03138	.50700	.03214	.51734	.03291	.52755 .52772	.03369	23
39	.48630	.03064	.49689	.03140	.50735	.03216	.51768	.03294	.52789	.03372	21
+ 10′	8.48648	.03065	8.49706	.03141	8.50752	.03218	8.51785	.03295	8.52806	.03373	20
41 42	.48665	.03067	.49724	.03142	.50770	.03219	.51802 .51819	.03296	.52822	.03375	19 18
43	.48701	.03069	.49759	.03145	.50804	.03221	.51836	.03299	.52856	.03377	17
+ 11/	8.48719	.03070	8.49777	.03146	8.50821	.03223	8.51854	.03300	8.52873	.03379	16
45 46	.48736	.03072	.49794	.03147 .03149	.50839	.03224	.51871	.03301	.52890	.03380	15 14
47	.48772	.03074	.49829	.03150	.50873	.03227	.51905	.03304	.52924	.03382	13
+ 12/	8.48789	.03075	8.49847	.03151	8.50891	.03228	8.51922	.03305	8.52941	.03384	12
49 50	.48807	.03077	.49864	.03152 .03154	.50908	.03229	.51939	.03307	.52958	.03385 .03386	
51	.48843	.03079	.49899	.03155	.50943	03232	.51973	.03309	.52991	.03388	9
+ 13′	8.48860	.03080	8.49917	.03156	8.50960	.03233	8,51990	.03311	8.53008	.03389	8
53 54	.48878	.03082	.49934	.03157	.50977 .50994	.03234 .03236	.52007 .52024	.03312	.53025 .53042	.03390 .03392	6
55	.48914	.03084	.49969	.03160	.51012	.03237	.52041	.03314	.53059	.03393	5
+ 14'	8.48931	.03085	8.49987	.03161	8.51029	.03238	8.52058	.03316	8.53076	.03394	4
57 58	.48949 .48967	.03087	.50004	.03163	.51046 .51063	.03239 .03241	.52076 .52093	.03317	.53092	.03396	3· 2
59	.48984	.03089	.50039	.03165	.51081	.03242	.52110	.03320	.53126	.03398	_1
+ 15′	8.49002	.03090	8.50056	.03166	8.51098	.03243	8.52127	.03321	8.53143	.03400	0
	22h	39m	22h	SSm	22h	37m	22h	36m	22h	35m	

Haversines.											
	1h 25m	21° 15′	1h 26m	21° 30′	1h 27m	21° 45′	1h 28m	22° 0′	1h 29m	22° 15′	
S	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	S
0	8.53143	.03400	8.54147	.03479	8.55139	.03560	8.56120	.03641	8.57089	.03723	60
1 2	.53160	.03401	.54164 .54180	.03480	.55156 55172	.03561	.56136	.03642	.57105	.03724	59 58
3	.53193	.03404	.54197	.03483	.55189	.03564	.56169	.03645	.57137	.03727	57
+ 1/5	8.53210 .53227	.03405	8.54214 .54230	.03484	8.55205 .55221	.03565	8.56185 .56201	.03646 .03648	8.57153 .57169	.03728	56 55
6 7	.53244	.03408	.54247 .54263	.03487	55238 .55254	.03568 .03569	.56217 .56233	.03649 .03650	.57185 .57201	.03731	54 53
+ 2'	$\frac{.53201}{8.53277}$.03409	8.54280	.03490	8.55271	.03570	8.56250	.03652	8.57217	.03734	52
9 10	.53294 .53311	.03411	.54297 .54313	.03491	.55287 .55303	.03572	.56266 .56282	.03653	.57233 .572 5 0	.03735	51 50
11	.53328	.03413	.54330	.03494	.55320	.03574	.56298	.03656	.57266	.03738	49
+ 3/	8.53345 .53361	.03415	8.54346 .54363	.03495	8.55336 .55353	.03576	8.56315 .56331	.03657	8.57282 .57298	.03740	48 47
14	.53378	.03418	.54380	.03498	.55369	.03578	.56347	.03660	.57314	.03742	46
$\frac{15}{+4'}$.53395 8.53412	.03419	.54396 8.54413	.03499	$\frac{.55385}{8.55402}$.03580	.56363 8.56379	.03661	.57330 8.57346	.03744	45
17	.53429	.03422	.54429	.03502	.55418	.03582	.56396	.03664	.57362	.03746	44 43
18 19	.53445 .53462	.03423	.54446	.03503	.55435 .55451	.03584	.56412 .56428	.03665	.57378 .57394	.03748	42 41
+ 5'	8.53479	.03426	8.54479	.03506	8.55467	.03587	8.56444	.03668	8.57410	.03751	40
21 22	.53496 .53512	.03427	.54496	.03507	.55484 .55500	.03588	.56460 .56477	.03669	.57426	.03752	39 38
23	.53529	.03430	.54529	.03510	.55516	.03591	.56493	.03672	.57458	.03755	37
+ 25 6	8.53546 .53563	.03431	8.54545 .54562	.03511	8.55533 .55549	.03592	8.56509 .56525	.03674	8.57474 .57490	.03756	36 35
26	.53580	.03434	54578	.03514	.55566	.03595	.56541	.03676	.57506	.03759	34
+ 7/	$\frac{.53596}{8.53613}$.03435	$\frac{.54595}{8.54612}$	$\frac{.03515}{.03517}$	$\frac{.55582}{8.55598}$.03596	$\frac{.56557}{8.56574}$.03678	$\frac{.57522}{8.57538}$.03760	33
29	.53630	.03438	.54628	.03518	.55615	.03599	.56590	.03680	.57554	.03763	31
30 31	.53646	.03439	.54645 .54661	.03519	.55631	.03600 .03601	.56606	.03682	.57570 .57585	.03764	30 29
+ 8'	8.53680	.03442	8.54678	.03522	8.55664	.03603	8.56638	.03685	8.57601	.03767	28
33 34	.53697	.03443	.54694	.03523	.55680	.03604	.56654	.03686	.57617	.03769	27 26
35	.53730	.03446	.54727	.03526	.55713	.03607	56687	.03689	.57649	03771	25
+ 37 9	8.53747 .53764	.03447	8.54744 .54760	.03527	8.55729 .55745	.03608 .03610	8.56703 .56719	.03690 .03691	8.57665 .57681	.03773	24 23
38	.53780	.03450	.54777	.03530	.55762	.03611	.56735	.03693	.57697	.03775	22
39 + 10 ′	.53797 8.53814	.03451	.54793 8.54810	.03531	$\frac{.55778}{8.55794}$.03612	$\frac{.56751}{8.56767}$	03694 03695	.57713 8.57729	.03777	$\frac{21}{20}$
41	.53830	.03454	.54826	.03534	.55811	.03615	.56783	.03697	.57745	.03780	19
42 43	.53847 .53864	.03455 .03457	.54843	.03535	.55827 .55843	.03616 .03618	.56799 .56816	.03698 .03700	.57761 .57777	.03781	18 17
+ 11'	8.53880 .53897	.03458	8.54876 .54892	.03538	8.55859	.03619 .03620	8.56832	.03701	8.57793	.03784	16
45 46	.53914	.03460	.54909	.03541	.55876 .55892	.03622	.56848	.03702 .03704	.57809 .57825	.03787	15 14
$\frac{47}{+12'}$	2 53930	.03462	.54925 8.54942	03542	.55908	.03623	.56880	$\frac{.03705}{.03706}$.57841	.03788	13
49	8.53947 .53964	.03463 .03464	.54958	.03543	8.55925 55941	.03624 .03626	8.56896 .56912	.03708	8.57856 .57872	.03789	12 11
50 51	.53980 .53997	.03466	.54975 .54991	.03546	.55957 .55973	.03627 .03629	56928 .56944	.03709	.57888	.03792	10 9
+ 13'	8.54014	.03468	8.55008	.03549	8.55990	.03630	8.56960	.03712	8.57920	.03795	-8
53 54	.54030 .54047	.03470 .03471	.55024 .55041	.03550 .03551	56006 .56022	.03631	56977 .56993	.03713	.57936 57952	.03796 .03798	7
55	.54064	.03472	.55057	.03553	.56039	03634	.57009	.03716	.57968	.03799	5
+ 14' 57	8.54080 .54097	.03474	8.55073 .55090	.03554	8.56055 .56071	.03635	8.57025 .57041	.03717	8.57984 .58000	.03800	4 3
58	.54114	.03476	.55106	.03557	.56087	.03638	.57057	.03720	.58015	.03803	2
+ 15 ′	$\frac{.54130}{8.54147}$	03478 03479	<u>.55123</u> 8.55139	.03558	.56104 8.56120	.03639	.57073 8.57089	.03722	.58031 8.58047	-03805 -03806	$\frac{1}{0}$
	22h	i	22h		22h		22ħ		22h		
	2210	04"	2216	00"	2216	02110	2216	01114	2211	50116	·

	1h 30m	22° 30′	1h 31m	22° 45′	1h 32m	23° 0′	1h 33m	23° 15′	1h 34m	23° 30′	
8	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	8
0	8.58047	.03806	8.58994	.03890	8.59931	.03975	8.60857	.04060	8.61773	.04147	60
1	.58063 .58079	.03807	.59010 .59026	.03891	.59947	.03976	.60873 .60888	.04062	.61789 .61804	.04148	59 58
2 3	.58095	.03810	.59042	.03891	.59978	.03979	.60903	.04065	.61819	.04151	57
+ 1'	8.58111	.03812	8.59057	.03896	8.59993	.03980	8.60919	.04066	8.61834	.04153	56
5 6	.58127 .58142	.03813	.59073 .59089	.03897	.60009	.03982	.60934	.04068 .04069	.61849	.04154 .04156	55 54
7	.58158	.03816	.59104	.03960	.60040	.03985	.60965	.04070	.61880	.04157	53
+ 2'	8.58174	.03817	8.59120	.03901	8.60055 60071	.03986	8.60980 .60995	.04072 .04073	8.61895	.04159 .04160	52 51
9	.58190	.03819	.59136	.03903	.60086	.03989	.61011	.04075	.61925	.04162	50
11	.58222	.03821	.59167	.03905	.60102	.03990	.61026	.04076	.61940	.04163	49
+ 3'	8.58238 .58253	.03823	8.59183 .59198	.03907	8.60117 .60133	.03992	8.61041	.04078	8.61955	.04164	48 47
13 14	.58269	.03826	.59214	.03910	.60148	.03995	.61072	.04081	.61986	.04167	46
15	.58285	.03827	.59230	.03911	.60164	.03996	.61087	.04082	.62001	.04169	45
+ 4'	8.58301	.03828	8.59245 .59261	.03912	8.60179 .60195	.03998	8.61103 .61118	.04083 .04085	8.62016 ,62031	.04170	44 43
18	.58333	.03831	.59277	.03915	.60210	.04000	.61133	.04086	.62046	04173	42
19	.58348	.03833	.59292	.03917	.60226	.04002	.61149	.04088	.62061	.04175	41 40
+ 5'	8.58364 .58380	.03834	8.59308 .59323	.03918	8.60241 .60256	.04003	8.61164	.04089	8.62077 .62092	.04176	39
22	.58396	.03837	.59339	.03921	.60272	.04006	.61194	.04092	.62107	.04179	38
23	.58412	.03838	$\frac{.59355}{8.59370}$.03922	.60287 8,60303	.04007	$\frac{.61210}{8.61225}$.04094	$\frac{.62122}{8.62137}$.04180	37
+ 25 6'	8.58427 .58443	.03841	.59386	.03925	.60318	.04010	.61240	.04096	.62152	.04183	35
26	.58459	.03842	.59402	.03927	.60334	.04012	.61256	.04098	.62167	.04185	34 33
+ 7'	.58475 8.58491	.03844	.59417 8.59433	.03928	.60349 8.60365	.04013	$\frac{.61271}{8.61286}$.04099	$\frac{.62182}{8.62197}$.04186	32
+ 29	.58506	.03846	.59448	.03931	.60380	.04016	.61301	.04102	.62213	.04189	31
30	.58522	.03848	-59464	.03932	.60396	.04017	.61317 .61332	.04104	.62228 .62243	.04191	30 29
$\frac{31}{+8'}$.58538 8.58554	.03849	$\frac{.59480}{8.59495}$.03934	$\frac{.60411}{8.60426}$.04019	8.61347	.04106	8,62258	.04194	28
33	.58570	.03852	.59511	.03936	.60442	.04022	.61362	.04108	.62273	.04195	27
34 35	.58585 .58601	.03853	.59527 .59542	.03938	.60457	.04023	.61378	.04109	.62288 .62303	.04196	26 25
+ 9'	8.58617	.03856	8.59558	.03941	8.60488	.04026	8.61408	.04112	8.62318	.04199	24
37	.58633	.03858	.59573	.03942	.60504		.61423	.04114	.62333	.04201	23
\$8 39	.58648 .58664	.03859	.59589 .59604	.03944	.60519 .60534		.61439	.04115	.62348 .62363	.04202	21
+ 10'	8.58680	.03862	8.59620	.03946	8.60550	.04032	8.61469	.04118	8.62379	.04205	20
41	.58696 .58711	.03863	.59636 .59651	.03948	.60565			.04119	.62394 .62409	.04207	19
42 43	.58727	.03866	.59667	.03951	.60596			.04122	.62424	.04210	17
+ 11'	8.58743	.03867	8.59682	.03952	8.60611				8.62439	.04211	16
45 46	.58759 .58774	.03869	.59698	.03953	.60627			.04125	.62454	.04212	15 14
47	.58790	.03872	.59729	.03956	.60658	.04042	.61576	.04128	.62484		13
+ 12'	8.58806							.04130	8.62499	0.40.40	12
49 50	.58822 .58837	.03875			.60688			.04131	.62514	.04220	11 10
51	.58853	.03877	.59791	.03962	.60719	.04048	.61637	.04134	.62544	.04221	9
+ 13′	8.58869 .58885			.03963					8.62559 .62574	.04223	
54	.58900	.03882	.59838	.03966	.60765	.04052	.61682	.04138	.62589	.04226	6
55	.58916	.03883	.59853	.03968	-				.62604		5
+ 14'	8.58932 .58947								8.62619 .62634		
58	.58963	.03887	.59900	.03972	.60827	.04058	.61743	.04144	.62649	.04232	2
59	.58979								$\frac{.62664}{8.62680}$		$-\frac{1}{0}$
+ 15	8.58994	1	· ·	1	-		-				-
	221	t 29m	221	h 28m	221	h 27m	221	26m	. 221	25m	

	1 h 25 m	23° 45′	1h 36m	24° 0′	1h 37m	24° 15′	1h 38m	24° 30′	1h 39m	24° 45′	_
s	Log. Hav.	1		Nat. Hav.				Nat. Hav.		Nat. Hav.	8
0	8.62680	.04234	8.63576	.04323	8.64463	.04412	8.65340	.04502	8.66208	.04593	60
1	.62695	.04236	.63591	.04324	.64477	.04413	.65355	.04503	.66223	.04594	59
2	.62710	.04237	.63606	.04326 .04327	.64492 .64507	.04415	.65369	.04505 .04506	.66237 .66251	.04596	58 57
$\frac{3}{+1'}$	$\frac{.62725}{8.62740}$.04239	.63620 8.63635	.04329	8.64521	.04416	$\frac{.65384}{8.65398}$.04508	8.66266	.04599	56
5	.62755	.04242	.63650	.04330	.64536	.04419	.65413	.04509	.66280	.04600	55
$\frac{6}{7}$.62770 $.62785$.04243	.63665	.04332 .04333	.64551 .64565	.04421 .04422	.65427	.04511	.66295	.04602	54 53
+ 2	8.62800	.04246	8.63695	.04335	8.64580	.04424	8.65456	.04514	8.66323	.04605	$\frac{53}{52}$
9	.62815	.04248	.63709	.04336	.64595	.04425	.65471	.04516	.66338	.04607	51
10 11	.62830 $.62845$.04249 .04251	.63724	.04338 .04339	.64609 .64624	.04427 .04428	.65485	.04517	.66352	.04608	50 49
+ 3′	8.62860	.04252	8.63754	.04340	8.64639	.04430	8.65514	.04520	8.66381	.04611	48
13	.62875	.04253	.63769	.04342	.64653	.04431	.65529	.04522	.66395	.04613	47
14 15	.62890 $.62904$.04255 .04256	.63784	.04343	.64668	.04433	.65543 .65558	.04523	.66409	.04614	46 45
+ 4'	8.62919	.04258	8.63813	.04346	8.64697	.04436	8.65572	.04526	8.66438	.04617	44
17 18	.62934	.04259 .04261	.63828	.04348	.64712	.04437	.65587	.04528	.66453	.04619	43
19	.62949 $.62964$.04262	.63843 .63858	.04349 .04351	.64727 .64741	.04439 .04440	65601	.04529	.66467	.04620	42 41
+ 5'	8.62979	.04264	8.63872	.04352	8.64756	.04442	8.65630	.04532	8.66496	.04623	40
21 22	.62994	.04265 .04267	.63887 .63902	.04354	.64771 .64785	.04443	.65645	.04534	.66510	.04625	39
23	.63024	.04268	.63917	.04357	.64800	.04446	.65674	.04537	.66524	.04628	38 37
+ 6'	8.63039	.04270	8,63932	.04358	8.64815	.04448	8.65688	.04538	8.66553	.04629	36
25 26	.63054	.04271 .04273	.63946	.04360 .04361	.64829 .64844	.04449 .04451	.65703	.04540	.66567	.04631	35 34
27	.63084	.04274	.63976	.04363	.64859	.04452	.65732	.04543	.66596	.04634	33
+ 7	8.63099	.04276	8.63991	.04364	8.64873	.04454	8.65746	.04544	8.66610	.04636	32
29 30	.63114 .63129	.04277 .04278	.64006 .64020	.04366 .04367	.64888	.04455	.65761	.04546	.66625	.04637 .04639	31 30
31	.63144	.04280	.64035	104369	.64917	.04458	.65790	.04549	.66653	.04640	29
+ 8'	8.63159	.04281	8.64050	.04370	8.64932	.04460	8.65804	.04550	8.66668	.04642	28
33 34	.63174 .63189	.04283 .04284	.64065	.04372 .04373	.64946 .64961	.04461	.65819 • .65833	.04552	.66682	.04643	27 26
35	.63204	.04286	.64094	.04375	.64976	.04464	.65848	.04555	.66710	.04646	25
37 9	8.63218	.04287	8.64109	.04376	8.64990	.04466	8.65862	.04556	8.66725	.04648	24
38	.63233 .63248	.04289 .04290	.64124 .64139	.04378 .04379	.65005 .65019	.04467	.65876 .65891	.04558	.66739 .66753	.04649	23 22
39	.63263	.04292	.64153	.04381	.65034	.04470	.65905	.04561	.66768	.04652	21
+ 10'	8.63278	.04293 .04295	8.64168 .64183	.04382	8.65049	.04472	8.65920	.04562	8.66782	.04654	20
42	.63308	.04296	.64198	.04384	.65063 .65078	.04473 .04475	.65934	.04564	.66796	.04655	19 18
43	.63323	.04298	.64212	.04387	.65092	.04476	.65963	.04567	.66825	.04659	17
+ 11' 45	8.63338 .63353	.04299 .04301	8.64227 .64242	.04388 .04390	8.65107 $.65122$.04478	8.65978 .65992	.04569	8.66839 .66853	.04660	16
46	.63368	.04302	.64257	.04391	.65136	.04481	.66006	.04572	.66868	.04663	15 14
47	.63382	.04304	.64271	.04393	.65151	.04482	.66021	.04573	.66882	.04665	13
+ 12'	8.63397 .63412	.04305 .04306	8.64286 .64301	.04394 .04395	8.65165 .65180	.04484	8.66035 .66050	.04575 .04576	8.66896 .66911	.04666	12 11
50	.63427	.04308	.64315	.04397	.65194	.04487	.66064	.04578	.66925	.04669	10
51	.63442	.04309	.64330	.04398	.65209	.04488	.66079	.04579	.66939	.04671	9
+ 13′	8.63457 .63472	.04311 .04312	8.64345 .64360	.04400 .04401	8.65224 .65238	.04490 .04491	8.66093 .66107	.04581	8.66953 .66968	.04672	8
54	.63487	.04314	.64374	.04403	.65253	.04493	.66122	.04584	.66982	.04675	6
$\frac{55}{+14'}$.63502 8.63516	.04315	.64389 8.64404	.04404	$\frac{.65267}{8.65282}$.04494	.66136	.04585	.66996	.04677	5
57	.63531	.04318	.64418	.04407	.65296	.04496 .04497	8.66151 .66165	.04587	8.67010 .67025	.04678 .04680	4 3
58 50	.63546	.04320	.64433	.04409	.65311	.04499	.66179	.04590	.67039	.04682	2
59 + 15 ′	.63561 8.63576	.04321	<u>.64448</u> 8.64463	.04410	.65325 8.65340	04500 04502	.66194 8.66208	.04591	.67053 8.67067	.04683	$\frac{1}{0}$
1 20								·		1	U
	22h	24m	22h	23m	22h	22m	22h	21m	22h	20m	

	1h 40m	25° 0′	1h 41m	25° 15′	1h 42m	25° 30′	1h 43m	25° 45′	1h 44m	26° 0′	
8		Nat. Hav.	Log. Hav.	Nat. Hav.	8						
0	8.67067	.04685	8.67918	.04777	8.68760	.04871	8.69593	.04965	8.70418	.05060	60
1	.67082	.04686	.67932	.04779	.68773	.04872 .04874	.69607 .69620	.04967 .04968	.70431	.05062 .05063	59 58
2 3	.67096 .67110	.04688 .04689	.67946 .67960	.04782	.68801	.04875	.69634	.04970	.70459	.05065	57
+ 1'	8.67124	.04691	8.67974	.04783	8.68815	.04877	8.69648	.04971	8.70472	.05067	56
5 6	.67139 .67153	.04692	.67988 .68002	.04785 .04787	.68829	.04879 .04880	.69662 .69676	.04973 .04975	.70486	.05068	55 54
7	.67167	.04695	.68016	.04788	.68857	.04882	.69690	.04976	.70513	.05071	53
+ 92	8.67181	.04697 .04698	8.68030	.04790	8.68871 .68885	.04883	8.69703	.04978 .04979	8.70527	.05073	52 51
10	.67210	.04700	.68059	.04793	.68899	.04886	.69731	.04981	.70554	.05076	50
11	.67224	.04702	.68073	.01791	.68913 8.68927	.04888	$\frac{.69745}{8.69758}$.04982	$\frac{.70568}{8.70582}$.05078	49 48
+ 3'	8.67238	.04703	8.68087 .68101	.04796	.68941	.04891	.69772	.04986	.70595	.05081	47
14	.67267	.04706	.68115	.04799	.68955	.04893	.69786	.04987	.70609 .70623	.05083	46 45
$\frac{15}{+4'}$	$\frac{.67281}{8.67295}$.01708	.68129 8.68143	.04801	$\frac{.68969}{8.68983}$.04894	$\frac{.69800}{8.69814}$.04990	8.70636	.05086	44
17	.67309	.04711	.68157	.04804	.68996	.04897	.69827	.04992	.70650	.05087	43
18 19	.67323	.04712	.68171	.04805	.69010 .69024	.04899	.69841	.04994	.70664 .70677	.05089	42 41
+ 5'	8.67352	.04715	8.68199	.04808	8.69038	.04902	8.69869	.04997	8.70691	.05092	40
21	.67366	.04717	.68213	.04810	.69052	.04904	.69882 .69896	.04998	.70704 .70718	.05094	39 38
22 23	.67380 .67394	.04718	.68227 .68241	.04811	.69066	.04907	.69910	.05001	.70732	.05097	37
+ 6'	8.67409	.04722	8.68256	.04815	8.69094	.01908	8.69924	.05003	8.70745	.05099	36
25 26	.67423 .67437	.04723	.68270 .68284	.04816	.69108 .69122	.04910	.69937 .69951	.05005	.70759	.05100	35 34
27	.67451	.04726	.68298	.04819	.69136	.04913	.69965	.05008	.70786	.05104	33
+ 7/	8.67465 .67480	.04728	8.68312 .68326	.04821	8.69149 .69163	.04915	8.69979 .69992	.05009	8.70800 .70813	.05105	32 31
29 30	.67494	.04731	.68340	.04824	.69177	.04918	.70006	.05013	.70827	.05108	30
31	.67508	.04732	.68354	.04825	.69191	.04919	.70020	.05014	.70841	.05110	29
+ 8/	8.67522 .67536	.04734	8.68368	.04827	8.69205 .69219	.04921	8.70034 .70047	.05016	8.70854 .70868	.05111	
34	.67550	.04737	.68396	.04830	.69233	.04924	.70061	.05019	.70881	.05115	26
$\frac{35}{+ 9'}$	$\frac{.67565}{8.67579}$.04739	$\frac{.68410}{8.68424}$	04832 04833	$\frac{.69247}{8.69260}$.04926	.70075 8.70089	-05021 -05022	.70895 8.70909	.05116	
+ 37	.67593	.01742	.68438	.04835	.69274	.04929	.70102	.05024	.70922	.05119	23
38	.67607	.04743	.68452 .68466	.04836 .04838	.69288 .69302	.04930	.70116 .70130	.05025	.70936 .70949	.05121	
39 + 10'	$\frac{.67621}{8.67635}$.01746	8.68480	.04839	8,69316	.04934		.05028	8.70963	.05124	
41	.67649	.01748	.68494	.04841	.69330		.70157	.05030	.70977	.05126	
42 43	.67664 .67678	.04749		.04843		.04937	.70171 .70185	.05032	.70990 .71004		
+ 11'	8.67692	.04752	8.68536	.04846	8.69371	.04940			8.71017		
45 46	.67706 .67720	.04754			.69385			.05036	.71031 .71045	.05132	
47	.67734	.04757	.68578	.04850	.69413	.04945	.70240	.05040	.71058	.05135	13
+ 12'	8.67748 .67763								8.71072 .71085		
49 50	.67777	.04762	.68620	.04855	.69454	.04949	.70281	.05044	.71099	.05140	10
51	.67791	.04763	.68634	.04857					$\frac{.71112}{8.71126}$		
+ 13 ′ 53	8.67805 .67819						.70322	.05049	.71140	.05145	7
54	.67833	.04768	.68676	.04861	.69510	.04956			.71153		
$\frac{55}{+ 14'}$	$\frac{.67847}{8.67861}$.71167 8.71180		_
57	.67875	.04773	.68718	.04866	.69551	.04960	.70377	.05055	.71194	.05152	3
58 59	.67890								.71207 .71221		
+ 15	8.67918			_		-	-1				_
		h 19m	90	h 18m	001	h 17m	99	h 16m	221	h 15m	
	22	10	~~	10	22.		1 ~~				-

	1h 45m	26° 15′	1h 46m	26° 30′	1h 47m	26° 45′	1h 48m	27° 0′	1h 49m	27° 15′	
8		Nat. Hav.	Log. Hav	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	8
0	8.71234	.05156	8.72043	.05253	8.72844	.05351	8.73637	.05450	8.74423	.05549	60
1 2	.71248 .71261	.05158	.72057 .72070	.05255	.72857 .72871	.05353	.73650 .73663	.05451	.74436	.05551	59 58
3	.71275	.05161	.72083	.05258	.72884	.05356	.73677	.05455	.74462	.05554	57
+ 1'	8.71289	.05163	8.72097	.05260	8.72897	.05358	8.73690	.05456	8.74475	.05556	56
5	.71302	.05164	.72110	.05261	.72910	.05359	.73703	.05458	.74488	.05557	55
6 7	.71316 .71329	.05166	.72124 .72137	.05263	.72924 .72937	.05361	.73716 .73729	.05460	.74501 .74514	.05559	54 53
+ 2'	8.71343	.05169	8.72150	.05266	8.72950	.05364	8.73742	.05463	8.74527	.05562	52
9	.71356	.05171	.72164	.05268	.72963	.05366	.73755	.05464	.74540	.05564	51
10 11	.71370 .71383	.05172 .05174	.72177 .72191	.05270	.72977 .72990	.05367 .05369	.73769 .73782	.05466 .05468	.74553	.05566	50 49
+ 3'	8.71397	.05176	8.72204	.05273	8.73003	.05371	8.73795	.05470	8.74579	.05569	48
13	.71410	.05177	.72217	.05274	.73016	.05372	.73808	.05471	.74592	.05571	47
14	.71424	.05179	.72231	.05276	.73030	.05374	.73821	.05473	74605	.05572	46
$\frac{15}{+4}$	$\frac{.71437}{8.71451}$.05181	$\frac{.72244}{8.72257}$.05278	$\frac{.73043}{8.73056}$.05376	.73834 8.73847	.05474	$\frac{.74618}{8.74631}$.05574	45
17	.71464	.05184	.72271	.05281	.73069	.05379	.73860	.05478	.74644	.05577	43
18	.71478	.05185	.72284	.05283	.73083	.05381	.73874	.05479	.74657	.05579	42
19	.71491	.05187	.72298	.05284	.73096	.05382	.73887	.05481	.74670	.05581	41
+ 5'	8.71505 .71518	.05189 .05190	8.72311 .72324	.05286	8.73109 .73122	.05384 .05385	8.73900 .73913	.05483 .05484	8.74683 .74696	.05582	40 39
22	.71532	.05192	.72338	.05289	.73136	.05387	.73926	.05486	.74709	.05586	38
23	.71545	.05193	.72351	.05291	.73149	_05389	.73939	.05488	.74722	.05587	37
+ 6	8.71559	.05195	8.72364	.05292	8.73162	.05390	8.73952	.05489	8.74735	.05589	36
25 26	.71572 .71586	.05197 .05198	.72378 .72391	.05294 .05296	.73175	.05392 .05394	.73965	.05491	.74748	.05591	35 34
27	.71599	.05200	.72404	.05297	.73202	.05395	73992	.05494	.74774	.05594	.33
+ 7	8.71613	.05201	8.72418	.05299	8.73215	.05397	8.74005	.05496	8.74787	.05596	32
29	.71626	.05203	.72431	.05300	.73228	.05339	.74018	.05498	.74800	.05597	31
30 31	.71640 .71653	.05205 .05206	.72445 .72458	.05302	.73241 .73255	.05400	.74031	.05499	.74813 .74826	.05599 .05601	30 29
+ 8'	8.71667	.05208	8.72471	.05305	8.73268	.05404	8.74057	.05503	8.74839	.05603	28
33	.71680	.05210	.72485	.05307	.73281	.05405	.74070	.05504	.74852	.05604	27
34 35	.71694 .71707	.05211 .05213	.72498	.05309 .05310	.73294 .73308	.05407	.74083 .74096	.05506 .05508	.74864	.05606	26 25
+ 9'	8.71721	.05214	8.72525	.05313	8.73321	.05410	8.74109	.05509	8.74890	.05609	24
37	.71734	.05216	.72538	.05314	.73334	.05412	.74122	.05511	.74903	.05611	23
38	.71748	.05218	.72551	.05315	.73347	.05413	.74135	.05513	.74916	.05613	22
$\frac{39}{+ 10'}$	$\frac{.71761}{8.71774}$.05219	$\frac{.72565}{8.72578}$.05317	$\frac{.73360}{8.73374}$.05415	.74149 8.74162	.05514	$\frac{.74929}{8.74942}$.05614	21 20
41	.71788	.05222	.72591	.05320	.73387	.05418	.74175	.05518	.74955	.05618	19
42	.71801	.05224	-72605	.05322	.73400	.05420	.74188	.05519	.74968	.05619	18
+ 43 + 11'	.71815 8.71828	.05226	.72618 8.72631	05323 05325	.73413 8.73426	.05422	.74201 8.74214	.05521	.74981 8.74994	.05621	17
45	.71842	.05229	.72644	.05326	.73440	.05425	74227	.05524	.75007	.05624	15
46	.71855	.05231	.72658	.05328	.73453	.05427	.74240	.05526	.75020	.05626	14
47	.71869	.05232	.72671	.05330	.73466	.05428	.74253	.05528	.75033	.05628	13
+ 12'	8.71882 .71895	.05234 .05235	8.72684 .72698	.05331 .05333	8.73479 .73492	.05430 .05431	8.74266 -74279	.05529 .05531	8.75046 .75059	.05629 .05631	12 11
50	.71909	.05237	.72711	.05335	.73505	.05433	.74292	.05533	.75072	.05633	10
51	.71922	.05239	.72724	.05336	.73519	.05435	.74305	.05534	.75084	.05634	9
+ 13 ′	8.71936 .71949	.05240 .05242	8.72738 .72751	.05338 .05340	8.73532 .73545	.05436 .05438	8.74318 .74331	.05536 .05537	8.75097 .75110	.05636 .05638	8 7
54	.71963	.05244	.72764	.05341	.73558	.05440	74344	.05539	.75123	.05639	6
55	.71976	05245	72778	.05343	.73571	.05441	.74357	.05541	.75136	.05641	5
+ 14	8.71989	.05247	8.72791	.05345	8.73584	.05443	8.74371	.05542	8.75149	.05643	4
57 58	.72003 .72016	.05248 .05250	.72804 .72817	.05346 .05348	.73598 .73611	.05445	.74384 .74397	.05544	.75162 .75175	.05644 .05646	3 2
59	.72030	.05252	.72831	.05349	.73624	.05448	.74410	.05547	.75188	.05648	1.
+ 15'	8.72043	.05253	8.72844	.05351	8.73637	.05450	8.74423	.05549	8.75201	.05649	0
	22h	14m	22h	13m	22ħ	12m	22h	11m	22h	10m	

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TABLE 34.

	-3 -80	200 201		000 400	43 5000	000.04	43 From	900 47/	43 E (m)	28° 30′	
	1h 50m	27° 30′	1n 51m	27° 45′	1n 52m	28° 0′	1n 53m	28° 15′	111 5411	28 30	
8	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	8
	0.75001	05040	0.75070	OPWP4	0 70705	05052	0 77400	.05955	8.78241	.06059	60
0	8.75201 .75214	.05649 .05651	8.75972 .75984	.05751	8.76735 .76748	.05853 .05854	8.77492 .77504	.05957	.78254	.06061	59
2	.75227	.05653	.75997	.05754	.76760	.05856	.77517	.05959	.78266	.06063	58
ŝ	.75239	.05655	.76010	.05756	.76773	.05858	.77529	.05961	.78278	.06064	57
+ 1'	8.75252	.05656	8.76023	.05757	8.76786	.05859	8.77542	.05962	8.78291	.06066	56
5	.75265	.05658	.76035	.05759	.76798	.05861	.77554	.05964	.78303	.06068	55
6	.75278	.05660	.76048	.05761	76811	.05863	.77567	.05966	.78316	.06070	54
7	.75291	.05661	.76061	.05762	.76824	.05865	.77579	.05968	.78328	.06071	53
+ 2'	8.75304	.05663	8.76074	.05764	8.76836 .76849	.05866	8.77592 .77604	.05969	8.78341 .78353	.06073	52 51
9	.75317 .75330	.05665	.76086 .76099	.05768	.76862	.05870	.77617	.05973	.78365	.06077	50
11	.75343	.05668	.76112	.05769	.76874	.05871	.77630	.05974	.78378	.06078	49
+ 3'	8.75355	.05670	8.76125	.05771	8.76887	.05873	8.77642	.05976	8.78390	.06080	48
13	.75368	.05671	.76138	.05773	.76900	.05875	.77655	.05978	.78403	.06082	47
14	.75381	.05673	.76150	.05774	.76912	.05877	.77667	.05980	.78415	.06083	46
15	.75394	.05675	.76163	.05776	.76925	.05878	.77680	.05981	.78428	.06085	45
+ 4'	8.75407	.05676	8.76176	.05778	8.76938	.05880	8.77692	.05983	8.78440	.06087	44 43
17	.75420	.05678	.76189 .76201	.05779	.76950 .76963	.05882	.77705	.05985	.78452	.06090	42
18 19	.75433 .75446	.05681	.76214	.05783	.76975	.05885	.77730	.05988	.78477	.06092	41
$\frac{13}{+5'}$	8.75458	.05683	8.76227	.05785	8.76988	.05887	8.77742	.05990	8.78490	.06094	40
21	.75471	.05685	.76240	.05786	.77001	.05888	.77755	.05992	.78502	.06096	39
22	.75484	.05686	.76252	.05788	.77013	.05890	.77767	.05993	.78514	.06097	38
23	.75497	.05688	.76265	.05790	.77026	.05892	.77780	.05995	.78527	.06099	37
+ 6'	8.75510	.05690	8.76278	.05791	8.77039	.05894	8.77792	.05997	8.78539	.06101	36
25 26	.75523 .75536	.05691	.76291 .76303	.05793	.77051 .77064	.05895	.77805	.05999	.78551 .78564	.06104	35
27	.75548	.05695	.76316	.05796	.77076	.05899	.77830	.06002	.78576	.06106	33
+ 7	8.75561	.05697	8.76329	.05798	8.77089	.05901	8.77842	.06004	8.78589	.06108	32
29	.75574	.05698	.76341	.05800	.77102	.05902	.77855	.06005	.78601	.06110	31
30.	.75587	.05700	.76354	.05802	.77114	.05904	.77867	.06007	.78613	.06111	30
31	.75600	.05702	.76367	.05803	.77127	.05906	.77880	.06009	.78626	.06113	29
+ 8'	8.75613	.05703	8.76380	.05805	8.77139 .77152	.05907	8.77892 .77905	.06011	8.78638 .78651	.06115	28 27
33 34	.75626 .75638	.05705	.76392 .76405	.05807	.77165	.05911	.77917	.06014	.78663	.06118	26
35	.75651	.05708	.76418	.05810	.77177	.05913	.77930	.06016	.78675	.06120	25
+ 9'	8,75664	.05710	8.76431	.05812	8.77190	.05914	8.77942	.06018	8.78688	.06122	24
37	.75677	.05712	.76443	.05813	.77202	.05916	.77955	.06019	.78700	.06124	23
38	.75690	.05713	.76456	.05815	.77215	.05918	.77967	.06021	78712	.06125	22
39	.75703	.05715	.76469	.05817	.77228	.05919	.77980	.06023	.78725	.06127	21
+ 10'	8.75715 .75728	.05717	8.76481 .76494	.05819	8.77240 .77253	.05921	8.77992 .78005	.06024	8.78737 .78749	.06129 .06130	20 19
41 42	.75741	.05720	.76507	.05822	.77265	.05925	.78017	.06028	.78762	.06132	18
43	.75754	.05722	.76519	.05824	.77278	.05926	.78029	.06030	.78774	.06134	17
+ 11'	8.75767	.05724	8.76532	.05825	8.77291	.05928	8.78042	.06031	8.78787	.06136	16
45	.75779	.05725	.76545	.05827	.77303	.05930	.78054	.06033	.78799	.06137	15
46	.75792	.05727	.76558	.05829	.77316 .77328	.05931	.78067 .78079	.06035	.78811 .78824	.06139	14 13
47	.75805	.05729	.76570	.05830	8.77341	.05935	8.78092	.06038	8.78836	.06143	12
+ 12 ′ 49	8.75818 .75831	.05730	8.76583 .76596	.05832	.77353	.05936	.78104	.06040	.78848	.06144	
50	.75844	.05734		.05836	.77366		.78117	.06042	.78861	.06146	
51	.75856	.05735	.76621	.05837	.77379	.05940	.78129	.06044	.78873	.06148	9
+ 13'	8.75869	.05737	8.76634	.05839	8.77391	.05942	8.78142	.06045	8.78885	.06150	8
53	.75882	.05739	.76646	.05841	.77404		.78154	.06047	.78898	.06151	7
54	75895	.05740		.05842 .05844	.77416 .77429	.05945	.78167 .78179	.06049	.78910 .78922	.06153	5
55 + 14'	.75908 8.75920	.05742		.05846	8.77441	.05949	8.78191	.06052	8.78935	.06157	4
57	.75933	.05745		.05847	.77454		.78204	.06054	.78947	.06158	3
58	.75946	.05747	.76710	.05849	.77466		.78216	.06056	.78959	.06160	2
59	.75959	.05749	.76722	.05851	.77479	.05954	.78229	.06057	.78972	.06162	1
+ 15'	8.75972	.05751	8.76735	.05853	8.77492	.05955	8.78241	.06059	8.78984	.06164	0
	001	h 9m	201	h 8m	99]	r 7m	991	6m	991	5m	
	22'	- 3110	22,	- 0110	1 22.	- 1110	22.	3110	22.	3110	

1	T A	T	т.	100	0.4	
Į	ĽA	\mathbf{B}	ы	19	34.	

					Haveisii						
	1h 55m	28° 45′	1h 56m	29° 0′	1h 57m	29° 15′	1h 58m	29° 30′	1h 59m	29° 45′	
B	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log, Hav.	Nat, Hav.	Log. Hav.	Nat. Hav.	8
0	8.78984	.06164	8.79720	.06269	8.80449	4.06375	8.81172	.06482	8.81889	.06590	60
1	.78996	.06165	.79732	.06271	.80462	.06377	.81184	.06484	.81901	.06592	59
2	.79009	.06167	.79744	.06273	.80474	.06379	.81196 .81208	.06486 .06488	.81913 .81925	.06594 .06595	58 57
<u>3</u> + 1'	79021 8.79033	.06169	$\frac{.79757}{8.79769}$.06274	8.80498	.06382	8.81220	.06489	8.81937	.06597	56
+ 1' 5	.79046	.06172	.79781	.06278	.80510	.06384	.81232	.06491	.81948	.06599	55
6	.79058	.06174	.79793	.06280	.80522	.06386	.81244	.06493	.81960	.06601	54
7	.79070	.06176	.79805	.06281	.80534	.06388	.81256	.06495	.81972	.06603	53
+ 2'	8.79082	.06178	8.79818 .79830	.06283	8.80546	.06389	8.81268	.06497	8.81984	.06605	52 51
9 10	.79095	.06179 .06181	79842	.06285	.80558 .80570	.06393	.81292	.06498	.82008	.06608	50
11	.79119	.06183	.79854	.06288	.80582	.06395	!81304	.06502	.82020	.06610	49
+ 3'	8.79132	.06185	8.79866	.06290	8.80595	.06397	8.81316	.06504	8.82032	.06612	48
13	.79144	.06186	.79879	.06292	80607	.06398	4.81328	.06505	.82043	.06614	47
14 15	.79156 .79169	.06188 .06190	.79891 .79903	.06294	.80619 .80631	.06400	.81340 .81352	.06507	.82055 .82067	.06615	46 45
+ 4'	8.79181	.06192	8.79915	.06297	8.80643	.06404	8.81364	.06511	8.82079	.06619	44
17	.79193	.06193	.79927	.06299	.80655	.06405	.81376	.06513	.82091	.06621	43
18	.79205	.06195	.79940	.06301	.80667	.06407	.81388	.06514	.82103	.06623	42
19	.79218	.06197	.79952	.06303	.80679	-06409 -06411	.81400	.06516	.82115	.06624	41
+ 21 5	8.79230 .79242	.06199 .06200	8.79964 .79976	.06304	8.80691	.06411	S.81412 .81424	,06518 .06520	8.82126 .82138	.06626	40 39
22	.79255	.06202	.79988	.06308	.80715	.06414	.81436	.06522	.82150	.06630	38
23	.79267	.06204	.80000	.06310	.80727	.06416	.81448	.06523	.82162	.06632	37
+ 6'	8.79279	.06206	8.80013	.06311	8.80739	.06418	8.81460	.06525	8.82174	.06633	36
25 26	.79291	.06207	.80025 .80037	.06313	.80751 .80764	.06420	.81472	.06527	.82186 .82198	.06635	35 34
27	.79316	.06211	.80049	.06317	.80776	.06423	.81496	.06531	.82209	.06639	33
+ 7	8.79328	.06213	8.80061	.06318	8.80788	.06425	8.81508	.06532	8.82221	.06641	32
29	.79341	.06214	.80073	.06320	80800	.06427	.81520	.06534	.82233	.06642	31
30 31	.79353	.06216 .06218	.80086 .80098	.06322	.80812	.06429	.81531	.06536	.82245	.06644	30 29
+ 8'	8.79377	.06220	8.80110	.06326	8.80836	.06432	8.81555	.06540	8.82269	.06648	28
33	.79390	.06221	.80122	.06327	80848	.06434	,81567	.06541	.82280	.06650	27
34	.79402	.06223	.80134	.06329	.80860	.06436	.81579	.06543	82292	.06652	26
+ 9'	$\frac{.79414}{8.79426}$.06225	.80146 8.80158	.06331	.80872 8.80884	.06438	.81591 8.81603	.06545	$\frac{.82304}{8.82316}$.06653	25 24
+ 37 9	.79439	.06229	.80171	.06334	.80896	.06441	.81615	.06549	.82328	.06657	23
38	.79451	.06230	.80183	.06336	,80908	.06443	.81627	.06550	.82340	.06659	22
39	.79463	.06232	.80195	.06338	.80920	.06445	.81639	.06552	.82351	.06661	21
+ 10	8.79475 .79488	.06234	8.80207 .80219	.06340	8.80932 .80944	.06446	8.81 651 .81 663	.06554	8.82363	.06662	20 19
41 42	.79500	.06237	.80231	06343	.80956	.06450	.81675	.06558	.82387	.06666	18
43	.79512	.06239	.80243	.06345	.80968	.06452	.81687	.06559	.82399	.06668	17
+ 11/	8.79524	.06241	8.80256	.06347	8.80980	.06454	8.81699	.06561	8.82410	.06670	16
45 46	.79537 .79549	.06243	.80268 .80280	.06349	.80992 .81004	.06455	.81710 .81722	.06563	.82422 .82434	.06671	15 14
47	.79561	.06246	.80292	.06352	.81016	.06459	.81734	.06567	.82446	.06675	13
	8.79573	.06248	8.80304	.06354	8.81028	.06461		.06568	8.82458	.06677	12
49	.79586	.06250	.80316	.06356	.81040	.06463	.81758	.06570	.82470	.06679	11
50 51	.79598 .79610	.06251	.80328 .80340	.06357 .06359	.81052 .81064	.06464	.81770 .81782	.06572 .06574	.82481 .82493	.06681	10
$+\frac{37}{13'}$	8.79622	.06255	8.80353	.06361	8.81076	.06468	8.81794	.06576	8.82505	.06684	8
53	.79634	.06257	.80365	.06363	.81088	.06470	.81806	.06577	.82517	.06686	7
54 55	.79647	.06258 .06260	.80377 .80389	.06365 .06366	.81100 .81112	.06471	.81818 .81830	.06579	.82529	.06688	6
$\frac{-55}{+14'}$	$\frac{.79659}{8.79671}$.06262	8.80401	.06368	8.81124	.06175	8.81841	.06581	.82540 8.82552	.06690	<u>5</u> 4
57	.79683	.06264	.80413	.06370	.81136	.06477	.81853	.06585	.82564	.06693	3
58	.79696	.06265	.80425	.06372	.81148	.06479	.81865	.06586	.82576	.06695	2
59	.79708	.06267	.80437	.06373	.81160	.06480	.81877	.06588	.82588	.06697	1
+ 15/	8.79720	.06269	8.80449	.06375	8.81172	.06482	8.81889	.06590	8.82599	.06699	0
	227	4m	227	3m	221	2m	22h	1m	22h	0m	
								7. 7			

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TABLE 34.

	2h Om	30° 0′	2h 1m	30° 15′	2h 2m	30° 30′	2h 3m	30° 45′	2h 4m	31° 0′	
s	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	s
0	8.82599	.06699	8.83303	.06808	8.84002	.06919	8.84694	.07030	8.85380	.07142	60
. 2	.82611 .82623	.06701	.83315	.06810 .06812	.84013 .84025	.06920	.84705	.07032	.85391	.07144	59 58
3	.82635	.06704	.83338	.06814	.84036	.06924	.84728	.07035	.85414	.07147	57
+ 1′	8.82646	.06706	8.83350	.06816	8.84048	.06926	8.84740	.07037	8.85425	.07149	56
5 6	.82658 .82670	.06708 .06710	.83362	.06817	.84071	.06928	.84751	.07039 .07041	.85437	.07151	55 54
7	.82682	.06711	.83385	.06821	.84083	.06931	.84774	.07043	.85459	.07155	53
$+ \frac{2}{9}$	8.82694 .82705	.06713	8.83397	.06823 .06825	8.84094 .84106	.06933	8.84785	.07045	8.85471 .85482	.07157	52
10	.82717	.06717	.83420	.06826	.84117	.06937	.84808	.07048	.85494	.07160	51 50
11	.82729	.06719	.83432	.06828	.84129	.06939	.84820	.07050	.85505	.07162	49
+ 3	8.82741	.06721	8.83444	.06830	8.84140 .84152	.06941	8.84831	.07052	8.85516	.07164	48
13 14	.82752 .82764	.06722	.83455	.06832	.84164	.06943	.84854	.07054	.85528 .85539	.07166	47 46
15	.82776	.06726	.83479	.06836	.84175	.06946	.84866	.07058	.85550	.07170	45
+ 4'	8.82788	.06728	8.83490	.06838	8.84187	.06948	8.84877	.07059	8.85562	.07172	44
17 18	.82799 .82811	.06730	.83502 .83513	.06839	.84198 .84210	.06950	.84889	.07061	.85573	.07173	43 42
19	.82823	.06733	.83525	.06843	.84221	.06954	.84912	.07065	.85596	.07177	41
+ 5	8.82835	.06735	8.83537	.06845	8.84233	.06956	8.84923	.07067	8.85607	.07179	40
21 22	.82846 .82858	.06737	.83548	.06847	.84244 .84256	.06957	.84934	.07069	.85619 .85630	.07181	39
23	.82870	.06741	.83572	.06850	.84268	.06961	.84957	.07073	.85641	.07185	37
+ 6'	8.82882	.06742	8.83583	.06852	8.84279	.06963	8.84969	.07074	8.85653	.07187	36
25 26	.82893 .82905	.06744	.83595 .83607	.06854	.84291	.06965	.84980 .84992	.07076	.85664	.07189	35 34
27	.82917	.06748	.83618	.06858	.84314	.06968	.85003	.07080	.85687	.07192	33
+ 7/	8.82929	.06750	8.83630	.06860	8.84325	.06970	8.85015	.07082	8.85698	.07194	32
29 30	.82940 .82952	.06752	.83642	.06861	.84337 .84348	.06972	.85026 .85037	.07084	.85709 .85721	.07196 .07198	31
31	.82964	.06755	.83665	.06865	.84360	.06976	.85049	.07087	.85732	.07200	29
+ 8'	8.82976	.06757	8.83676	.06867	8.84371	.06978	8.85060	.07089	8.85743	.07202	28
33 34	.82987	.06759	.83688	.06869	.84383 .84394	.06980	.85072	.07091	.85755	.07204	27 26
35	.83011	.06763	.83711	.06872	.84406	.06983	.85095	.07095	.85777	.07207	25
+ 9	8.83023	.06764	8.83723	.06874	8.84417	.06985	8.85106	.07097	8.85789	.07209	24
37 38	.83034	.06766	.83735	.06876	.84429 .84441	.06987	.85117	.07099	.85800 .85811	.07211	23 22
39	.82058	.06770	.83758	.06880	.84452	.06991	.85140	.07102	.85823	.07215	21
+ 10′	8.83069	.06772	8.83769	.06882	8.84464	.06993	8.85152	.07104	8.85834	.07217	20
41 42	.83081	.06773	.83781	.06884	.84475 .84487	.06994	.85163 .85175	.07106	.85845	.07219	19 18
43	.83105	.06777	.83804	.06887	.84498	.06998	.85186	.07110	.85868	.07222	17
+ 11′	8.83116	.06779	8.83816	.06889	8.84510	.07000	8.85197	.07112	8.85879	.07224	16
45 46	.83128	.06781	.83828 .83839	.06891	.84521	.07002	.85209 .85220	.07114	.85891 .85902	.07226	15 14
47	.83151	.06784	.83851	.06895	.84544	.07006	.85232	.07117	.85913	.07230	13
+ 12/	8.83163	.06786	8.83862	.06896	8.84556	.07007	8.85243	.07119	8.85925	.07232	12
49 50	.83175 .83187	.06788	.83874 .83886	.06898	.84567 .84579	.07009	.85254 .85266	.07121	.85936 .85947	.07234	11 10
51	.83198	.06792	.83897	.06902	.84590	.07013	.85277	.07125	.85959	.07237	9
+ 13'	8.83210	.06794	8.83909	.06904	8.84602	.07015	8.85289	.07127	8.85970	.07239	8
53 54	.83222	.06795	.83920 •83932	.06906	.84613 .84625	.07017	.85300 .85311	.07129	.85981 .85992	.07241	7 6
55	.83245	.06799	.83944	.06909	.84636	.07020	.85323	.07132	.86004	.07245	5
+ 14'	8.83257	.06801	8.83955	.06911	8.84648	.07022	8.85334	.07134	8.86015	.07247	4
57 58	.83268	.06803 .06805	.83967 .83978	.06913	.84659 .84671	.07024	.85346 .85357	.07136 .07138	.86026 .86038	.07249 .07251	3 2
59	.83292	.06806	.83990	.06917	.84682	.07028	.85368	.07140	.86049	.07253	1
+ 15'	8.83303	.06808	8.84002	.06919	8.84694	.07030	8.85380	.07142	8.86060	.07254	0
	21h	59m	21h	58m	21h	57m	21h	56m	21h	55m	
							•				-

					Haversii	ies.					
	2h 5m	31° 15′	2h 6m	31° 30′	2h 7m	31° 45′	2h 8m	32° 0′	2h 9m	32° 15′	
S	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Nav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	S
0	8.86060	.07254	8.86735	.07368	8.87404	.07482	8.88068	.07598	8.88726	.07714	60
1 2	.86072	.07256	.86746 .86757	.07370	.87415 .87426	.07484	.88079 .88090	.07600	.88737 .88748	.07716	59 58
ŝ	.86094	.07260	.86769	.07374	.87437	.07488	.88101	.07603	.88759	.07719	57
+ 1′	8.86105	.07262	8.86780	.07376	8.87448	.07490	8.88112	.07605	8.88769	.07721	56
$\frac{5}{6}$.86117	.07264	.86791 .86802	.07377	.87460 .87471	.07492	.88123	.07607	.88780 .88791	.07723	55 54
7	.86139	.07268	.86813	.07381	.87482	.07496	.88145	.07611	.88802	.07727	53
+ 2/	8.86151	.07270	8.86825	.07383	8.87493	.07498	8.88156	.07613	8.88813	.07729	52
9 10	.86162	.07271	.86836	.07385	.87504	.07500	.88167	.07615	.88824	.07731	51 50
11	.86184	.07275	.86858	.07389	.87526	.07503	.88189	.07619	.88846	.07735	49
+ 3'	8.86196	.07277	8.86869	.07391	8.87537	.07505	8.88200	.07621	8.88857	.07737	48
13 14	.86207 .86218	.07279	.86880 .86892	.07393	.87548 .87559	.07507	.88211	.07623	.88868	.07739	47 46
15	.86229	.07283	.86903	.07397	.87570	.07511	.88233	.07627	.88890	.07743	45
+ 4	8.86241 .86252	.07285	8.86914	.07398	8.87582	.07513	8.88244	.07628	8.88900	.07745	44
17 18	.86263	.07288	.86925 .86936	.07400	.87593 .87604	.07515	.88255 .88266	.07630	.88911	.07747	43 42
19	.86275	.07290	.86947	.07404	.87615	.07519	.88277	.07634	.88933	.07751	41
+ 5'	8.86286	.07292	8.86959 .86970	.07406	8.87626 .87637	.07521 .07523	8.88288	.07636 .07638	8.88944 .88955	.07752 .07754	40 39
22	.86308	.07296	.86981	.07410	.87648	.07525	.88310	.07640	.88966	.07756	38
23	.86320	.07298	.86992	.07412	.87659	.07527	.88321	.07642	.88977	.07758	37
+ 6'	8.86331 .86342	.07300	8.87003 .87014	.07414	8.87670 .87681	.07528	8.88332 .88343	.07644	8.88988	.07760	36 35
26	.86353	.07304	.87026	.07417	.87692	.07532	.88354	.07648	.89009	.07764	34
27	.86365	.07305	.87037	.07419	.87703	.07534	.88364	.07650	.89020	.07766	33
+ 7'	8.86376	.07307	8.87048 .87059	.07421	8.87714 .87725	.07536	8.88375	.07652	8.89031 .89042	.07768	32 31
30	.86398	.07311	.87070	.07425	.87737	.07540	.88397	.07656	.89053	.07772	30
+ 8'	.86410 8.86421	.07313	.87081 8.87093	.07427	.87748	.07542	.88408	.07657	.89064	.07774	29
+ 8/	.86432	.07317	.87104	.07429	8.87759 .87770	.07544	8.88419 .88430	.07659 .07661	8.89075 .89086	.07776	28 27
34	.86443	.07319	.87115	.07433	.87781	.07548	.88441	.07663	.89096	.07780	26
$\frac{35}{+}$	8.86466	.07321	.87126 8.87137	.07435	.87792 8.87803	.07549	.88452 8.88463	.07665	.89107 8.89118	.07782	25
37	.86477	.07324	.87148	.07438	.87814	.07553	.88474	.07669	.89129	.07786	24 23
38	.86488	.07326	.87159	.07440	.87825	.07555	.88485	.07671	.89140	.07788	22
$\frac{39}{+10'}$.86499 8.86511	.07328	.87171 8.87182	.07442	.87836 8.87847	.07557	$\frac{.88496}{8.88507}$.07673	$\frac{.89151}{8.89162}$.07789	$\frac{21}{20}$
41	.86522	.07332	.87193	.07446	.87858	.07561	.88518	.07677	.89172	.07793	19
42 43	.86533	.07334	.87204 .87215	.07448	.87869	.07563	.88529	.07679	.89183	.07795	18
+ 11'	8.86556	.07338	8.87226	.07452	.87880 8.87891	.07565	.88540 8.88551	.07681	.89194 8.89205	.07797	17 16
45	.86567	.07340	.87237	.07454	.87902	.07569	.88562	.07685	.89216	.07801	15
46 47	.86578 .86589	.07341	.87248 .87260	.07456	.87913 .87924	.07571	.88573 .88584	.07686	.89227 .89238	.07803 .07805	14
+ 12'	8.86600	.07345	8.87271	.07459	8.87935	.07574	8.88595	.07690	8.89248	.07807	13
49	.86611	.07347	.87282	.07461	.87946	.07576	.88606	.07692	.89259	.07809	11
50 51	.86623	.07349	.87293 .87304	.07463	.87957 .87968	.07578	.88616	.07694	.89270 :89281	.07811	10
+ 13′	8.86645	.07353	8.87315	.07467	8.87980	.07582	8.88638	.07698	8.89292	.07815	8
53 54	.86657 .86668	.07355	.87326	.07469	.87991	.07584	.88649	.07700	.89303	.07817	7
55 55	.86679	.07357	.87337 .87349	.07471	.88002 .88013	.07586	.88660 .88671	.07702 .07704	.89314 .89324	.07819	6 5
+ 14'	8.86690	.07360	8.87360	.07475	8.88024	.07590	8.88682	.07706	8.89335	.07823	4
57 58	.86701 .86713	.07362	.87371 .87382	.07477	.88035	.07592	.88693 .88704	.07708 .07710	.89346	.07825	3
59	.86724	.07366	.87393	.07480	.88057	.07596	.88715	.07712	.89357 .89368	.07827	2 1
+ 15′	8.86735	.07368	8.87404	.07482	8.88068	.07598	8.88726	.07714	8.89379	.07830	0
	21h	54m	21h	53m	21h	52m	21h	51m	21h	50m	
					~	-~	~4.	V-1	22.0	30	I

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TABLE 34.

	2h 10m	32° 30′	2h 11m	32° 45′	2h 12m	33° 0′	2h 13m	33° 15′	2h 14m	33° 30′	
8	Log. Hav.		Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	S
0	8.89379	.07830	8.90026	.07948	8.90668	.08066	8.91306	.08186	8.91938	.08306	60
1	.89389	.07832	.90037	.07950	.90679	.08068	.91316 .91327	.08188 .08190	.91948 .91959	.08308 .08310	59 58
2 3	.89400 .89411	.07834	.90048	.07952 .07954	.90700	.08072	.91327	.08190	.91969	.08312	57
+ 1'	8.89422	.07838	8.90069	.07956	8.90711	.08074	8.91348	.08194	8.91980	.08314	56
5	.89433	.07840	.90080	.07958	.90722	.08076	.91358	.08196	.91990	.08316	55
6 7	.89444	.07842	.90091	.07960	.90732 .90743	.08078	.91369 .91380	.08198	.92001	.08318	54 53
+ 2	8.89465	.07846	8.90112	.07964	8.90754	.08082	8.91390	.08202	8.92022	.08322	52
9	.89476	.07848	.90123	.07966	.90764	.08084	.91401	.08204	.92032	.08324	51 50
10 11	.89487	.07850	.90134 .90144	.07968	.90775 .90786	.08086	.91411 .91422	.08206	.92043	.08326	49
+ 3'	8.89509	.07854	8.90155	.07972	8.90796	.08090	8.91432	.08210	8.92064	.08330	48
13	.89519	.07856	.90166	.07974	.90807	.08092	.91443	.08212	.92074	.08332	47
14 15	.89530	.07858	.90176	.07976	.90818 .90828	.08094	.91454	.08214	.92084 .92095	.08334	46 45
+ 4'	8.89552	.07862	8.90198	.07980	8.90839	.08098	8.91475	.08218	8.92105	.08338	44
17	.89563	.07864	.90209	.07982	.90849	.08100	.91485	.08220	.92116	.08340	43
18 19	.89573 .89584	.07866	.90219	.07983	.90860	.08102	.91496 .91506	.08222	.92126 .92137	.08342	42 41
$\frac{13}{+5'}$	8.89595	.07870	8.90241	.07987	8.90881	.08106	8.91517	.08226	8.92147	.08346	40
21	.89606	.07872	.90252	.07989	.90892	.08108	.91527	.08228	.92158	.08348	39
22 23	.89617 .89627	.07873	.90262	.07991	.90903	.08110	.91538	.08230	.92168	.08350	38 37
+ 6'	8.89638	.07877	8.90284	.07995	8.90924	.08114	8.91559	.08234	8.92189	.08354	36
25	.89649	.07879	.90294	.07997	.90935	.08116	.91570	.08236	.92200	.08356	35
26 27	.89660 .89671	.07881	.90305	.07999	.90945	.08118	.91580 .91591	.08238	.92210 .92221	.08358	34 33
+ 7	8.89681	.07885	8.90326	.08003	8.90966	.08122	8.91601	.08242	8.92231	.08362	32
29	.89692	.07887	.90337	.08005	.90977	.08124	.91612	.08244	.92241	.08364	31
30 31	.89703	.07889	.90348	.08007	.90988	.08126	.91622 .91633	.08246	.92252 .92262	.08366	30 29
$\frac{31}{+8'}$	$\frac{.89714}{8.89725}$.07893	8.90369	.08011	8.91009	.08130	8.91643	.08250	8.92273	.08370	28
33	.89735	.07895	.90380	.08013	.91019	.08132	.91654	.08252	.92283	.08372	27
34 35	.89746	.07897	.90391	.08015	.91030 .91041	.08134	.91664	.08254	.92294	.08374	26 25
$\frac{-33}{+9'}$	$\frac{.89757}{8.89768}$.07901	8.90412	.08019	8.91051	.08138	8.91685	.08258	8.92315	.08378	24
. 37	.89779	.07903	.90423	.08021	.91062	.08140	.91696	.08260	.92325	.68380	23
38 39	.89789 .89800	.07905	.90433	.08023	.91073 .91083	.08142	.91707	.08262	.92335	.08382	22 21
+ 10'	8.89811	.07909	8.90455	.08027	8.91094	.08146	8.91728	.08266	8.92356	.08386	20
41	.89822	.07911	.90466	.08029	.91104	.08148	.91738	.08268	.92367	.08388	19
42	.89832 .89843	.07913	.90476	.08031	.91115 .91126	.08150	.91749 .91759	.08270	.92377 .92388	.08390	18 17
+ 11'	8.89854	.07917	8.90498	.08035	8.91136	.08154	8.91770	.08274	8.92398	.08394	16
45	.89865	.07919	.90508	.08037	.91147	.08156	.91780	.08276	.92409	.08396	15
46 47	.89875 .89886	.07921	.90519	.08039	.91157	.08158	.91791	.08278	.92419 .92429	.08398	14 13
+ 12'	8.89897	.07924	8.90540	.08043	1	.08162	8.91812	.08282	8.92440	.08402	12
49	.89908	.07926	.90551	.08045	.91189	.08164	.91822	.08284	.92450	.08404	11
50 51	.89919 .89929	.07928 .07930	.90562 .90572	.08047	.91200 .91210	.08166	.91833 .91843	.08286	.92461 .92471	.08406	10
+ 13'	8.89940	.07932	8.90583	.08051	8.91221	.08170		.08290	8.92482	.08410	8
53	.89951	.07934	.90594	.08053	.91232	.08172	.91864	.08292	.92492	.08412	7
54 55	.89962 .89972	.07936	.90604 .90615	.08055	.91242 .91253	.08174	.91875 .91885	.08294	.92502	.08414	6 5
+ 14'	8.89983	.07940	8.90626	.08059	8.91263	.08178		.08298	8.92523	.08418	4
57	89994	.07942	.90636	.08061	.91274	.08180	.91906	.08300	.92534	.08420	3
58 59	.90005 .90015	.07944	.90647	.08063	.91284 .91295	.08182	.91917 .91927	.08302	.92544 .92554	.08422	2
+ 15'	8.90026	.07948	8.90668	.08066	-1			.08306	8,92565	.08427	0
		!			-			<u> </u>		45m	
	21"	49m	211	48m	217	47m	2110	46 ^m	×111	4011	1

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					Haversi	ues.					
	2h 15m	33° 45′	2h 16m	34° 0′	2h 17m	34° 15′	2h 18m	34° 30′	2h 19m	34° 45′	
s	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	s
0	8.92565	.08427	8.93187	.08548	8.93805	.08671	8.94417	.08794	8.95025	.08918	60
1 2	.92575 .92586	.08429	.93197	.08550	.93815 .93825	.08673	.94427 .94438	.08796	.95035 .95045	.08920	59 58
3	.92596	.08433	.93218	.08554	.93835	.08677	.94448	.08800	.95055	.08924	57
+ 1'	8.92607	.08435	8.93228	.08556	8.93846	.08679	8.94458	.08802	8.95065	.08926	56
5 6	.92617	.08437	.93239	.08558	.93856	.08681	.94468	.08804	.95076 .95086	.08928	55
7	.92627 .92638	.08441	.93249	.08560	.93866 .93876	.08685	.94488	.08808	.95096	.08932	54 53
+ 2'	8.92648	.08443	8.93270	.08564	8.93886	.08687	8.94498	.08810	8.95106	.08934	52
9	.92659	.08445	.93280	.08566	.93897	.08689	.94509	.08812	.95116 .95126	.08936	51
10 11	.92669	.08447	.93290 .93301	.08568	.93907 .93917	.08693	.94519	.08814	.95126	.08938	50 49
+ 3′	8.92690	.08451	8.93311	.08573	8.93927	.08695	8.94539	.08818	8.95146	.08943	48
13	.92700	.08453	.93321	.08575	.93938	.08697	.94549	.08820	.95156	.08945	47
14 15	.92710 .92721	.08455	.93332	.08577	.93948 .93958	.08699	.94559 .94570	.08823	.95166 .95176	.08947	46 45
+ 4'	8.92731	.08459	8.93352	.08581	8.93968	.08703	8,94580	-08827	8.95186	.08951	44
17	.92742	.08461	.93363	.08583	.93979	.08705	.94590	.08829	.95197	.08953	43
18 19	.92752 .92762	.08463	.93373	.08585	.93989 .93999	.08707	.94600 .94610	.08831	.95207 .95217	.08955	42 41
+ 5'	8.92773	.08467	8.93393	.08589	8.94009	.08711	8.94620	.08835	8.95227	.08959	40
21	.92783	.08469	.93404	.08591	.94019	.08714	.94630	.08837	.95237	.08961	39
22 23	.92794	.08471	.93414	.08593	.94030	.08716	.94641	.08839	.95247 .95257	.08963	38 37
$\frac{z_{0}}{+6'}$.92804 8.92814	.08473	.93424 8.93435	.08595	.94040 8.94050	.08718	$\frac{.94651}{8.94661}$.08841	$\frac{.95257}{8.95267}$.08967	36
25	.92825	.08477	.93445	.08599	.94060	.08722	.94671	.08845	.95277	.08970	35
26	.92835	.08479	.93455	.08601	.94071	.08724	.94681	.08847	.95287	.08972	34
+ 7'	.92845 8.92856	.08481	$\frac{.93466}{8.93476}$.08603	.94081 8.94091	.08726	$\frac{.94691}{8.94701}$.08849	$\frac{.95297}{8.95307}$.08974	33
29	.92866	.08485	.93486	.08607	.94101	.08730	.94712	.08853	.95317	.08978	31
30	.92877	.08487	.93496	.08609	.94111	.08732	.94722	.08856	.95327	.08980	30
$\frac{31}{+8'}$.92887	.08489	.93507	.08611	.94122	.08734	.94732	.08858	.95337	.08982	$\frac{29}{28}$
+ 8' 33	8.92897 .92908	.08491	8.93517 .93527	.08613 .08615	8.94132 .94142	.08736	8.94742 .94752	.08860	8.95347 .95357	.08984	28
34	.92918	.08495	.93538	.08617	.94152	.08740	.94762	.08864	.95368	.08988	26
35	.92928	.08497	.93548	.08619	.94162	.08742	.94772	.08866	.95378	.08990	25
+ 37	8.92939 .92949	.08499	8.93558 .93568	.08621 .08624	8.94173 .94183	.08744	8.94782 .94793	.08868	8.95388 .95398	.08992 .08994	24 23
38	.92960	.08503	.93579	.08626	.94193	.08748	.94803	.08872	.95408	.08997	22
39	.92970	.08505	.93589	.08628	.94203	.08750	.94813	.08874	.95418	.08999	21
+ 10'	8.92980 .92991	.08508 .08510	8.93599 .93610	.08630 .08632	8.94213 .94224	.08753	8.94823 .94833	.08876	8.95428 .95438	.09001	20 19
42	.93001	.08512	.93620	.08634	.94234	.08757	.94843	.08880	.95448	.09005	18
43	.93011	.08514	.93630	.08636	.94244	.08759	.94853	.08882	.95458	.09007	17
+ 11' 45	8.93022 .93032	.08516 .08518	8.93640 .93651	.08638 .08640	8.94254 .94264	.08761	8.94863 .94874	.08885 .08887	8.95468 .95478	.09009	16 15
45 46	.93042	.08520	.93661	.08642	.94275	.08765	.94884	.08889	.95488	.09013	14
47	.93053	.08522	.93671	.08644	.94285	.08767	.94894	.08891	.95498	.09015	13
+ 12/		.08524	8.93681 .93692	.08646 .08648	8.94295 .94305		8.94904 .94914	.08893	8.95508 .95518	.09017	12 11
49 50	.93073 .93084	.08526 .08528	.93702	.08650	.94305	.08771	.94914	.08897	.95528	.09019	10
51	.93094	.08530	.93712	.08652	.94326	.08775	.94934	.08899	.95538	.09024	9
+ 13'	8.93104	.08532	8.93722	.08654	8.94336	.08777	8.94944	.08901	8.95548 .95558	.09026	8
53 54	.93115 .93125	.08534	.93733	.08656 .08658	.94346	.08779	.94954 .94965	.08903	.95568	.09028 .09030	6
55	.93135	.08538	.93753	.08660	.94366	.08783	.94975	.08907	.95578	.09032	5
+ 14'	8.93146	.08540	8.93764	.08662	8.94376	.08785	8.94985	.08909	8.95588	.09034	4
57 58	.93156 .93166	.08542	.93774 .93784	.08664 .08666	.94387 .94397	.08788	.94995	.08911	.95598 .95608	.09036 .09038	3 2
59	.93177	.08546	.93794	.08668	.94407	.08792	.95015	.08916	.95618	.09040	1
+ 15′	8.93187	.08548	8.93805	.08671	8.94417	.08794	8.95025	.08918	8.95628	.09042	0
	21h	44m	21h	43m	21h	42m	21h	41m	21h	40m	
										-	

	2h 20m	35° 0′	2h 21m	35° 15′	2h 22m	35° 30′	2h 23m	35° 45′	2h 24m	36° 0′	
s	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	s
0	8.95628	.09042	8.96227	.09168	8.96821	.09294	8.97411	.09421	8.97997	.09549	60
2	.95638 .95648	.09044	.96237 .96247	.09170	.96831 .96841	.09296	.97421 .97431	.09423 .09426	.98006	.09551	59 58
3	.95658	.09049	.96257	.09174	.96851	.09301	.97441	.09428	.98026	.09556	<i>E</i> 7
+ 51'	8.95668 .95678	.09051 .09053	8.96267 .96277	.09176 .09178	8.96861 .96871	.09303	8.97450 .97460	.09430	8.98035 .98045	.09558	56 55
6	.95688	.09055	.96287	.09181	.96881	.09307	.97470	.09434	.98055	.09562	54
7	.95698	.09057	.96297	.09183	.96890	.09309	.97480	.09436	.98065	.09564	53
$-+\frac{2}{9}$	8.95709 .95719	.09059	8.96307 .96317	.09185	8.96900 .96910	.09311	8.97489 .97499	.09438 .09440	8.98074 .98084	.09566	52 51
10	.95729	.09063	.96326	.09189	.96920	.09315	.97509	.09443	.98094	.09571	50
$\frac{11}{+3'}$.95739 8.95749	.09065	.96336 8.96346	.09191	.96930 8.96940	.09317	$\frac{.97519}{8.97529}$.09445	.98103 8.98113	.09573	49
13	.95759	.09070	.96356	.09195	.96950	.09322	.97538	.09449	.98123	.09577	47
14 15	.95769 .95779	.09072	.96366 .96376	.09197	.96959	.09324	.97548	.09451	.98132	.09579	46 45
+ 4'	8.95789	.09076	8.96386	.09202	8.96979	.09328	8.97568	.09455	8.98152	.09583	44
17	.95799	.09078	.96396	.09204	.96989	.09330	.97577	.09457	.98162	.09586	43
18 19	.95809 .95819	.09080	.96406 .96416	.09206 .09208	.96999	.09332	.97587 .97597	.09460	.98171	.09588	42 41
+ 5'	8.95828	.09084	8.96426	.09210	8.97018	.09337	8.97607	.09461	8.98191	.09592	40
21 22	.95838 .95848	.09086	.96436 .96446	.09212	.97028 .97038	.09339	.97617 .97626	.09466	.98200	.09594	39 38
23	.95858	.09090	.96455	.09216	.97048	.09343	.97636	.09470	.98220	.09598	37
+ 6'	8.95868 .95878	.09093	8.96465 .96475	.09218	8.97058 .97068	.09345	8.97646 .97656	.09472	8.98229 .98239	.09601	36 35
26	.95888	.09097	.96485	.09223	.97077	.09349	.97665	.09477	.98249	.09605	34
27	.95898	.09099	.96495	.09225	.97087	.09351	.97675	.09479	.98259	.09607	33
+ 7'	8.95908 .95918	.09101	8.96505 .96515	.09227	8.97097 .97107	.09353 .09356	8.97685 .97695	.09481	8.98268 .98278	.09609	32 31
30	.95928	.09105	.96525	.09231	.97117	.09358	.97704	.09485	.98288	.09613	30
$\frac{31}{+8'}$.95938 8.95948	.09107	.96535 8.96545	.09233	.97127 8.97136	.09360	$\frac{.97714}{8.97724}$.09487	.98297 8.98307	.09616	29
33	.95958	.09111	.96555	.09237	.97146	.09364	.97734	.09492	.98317	.09620	27
34 35	.95968 .95978	.09113	.96564	.09239	.97156 .97166	.09366	.97743 .97753	.09494	.98326 .98336	.09622	26 25
+ 9'	8.95988	.09118	8.96584	.09244	8.97176	.09370	8.97763	.09498	8.98346	.09626	24
37	.95998	.09120	.96594	.09246	.97186	.09372	.97773	.09500	.98355	.09628	23
38 39	.96008 .96018	.09122	.96604 .96614	.09248	.97195 .97205	.09375	.97782 .97792	.09502	.98365	.09631	22 21
+ 10′	8.96028	.09126	8.96624	.09252	8.97215	.09379	8.97802	.09506	8.98384	.09635	20
41 42	.96038 .96048	.09128 .09130	.96634 .96644	.09254 .09256	.97225 .97235	.09381	.97812 .97821	.09509	.98394	.09637	19 18
43	.96058	.09132	.96653	.09258	.97244	.09385	.97831	.09513	.98413	.09641	17
+ 11/	8.96068 .96078	.09134	8.96663 .96673	.09260	8.97254 .97264	.09387	8.97841 .97851	.09515	8.98423 .98433	.09643	16 15
45 46	.96088	.09139	.96683	.09265	.97274	.09392	.97860	.09517	.98433	.09648	14
47	.96098	.09141	.96693	.09267	.97284	.09394	.97870	.09521	.98452	.09650	13
+ 12 ′	8.96108 .96118	.09143	8.96703 .96713	.09269	8.97294 .97303	.09396	8.97880 .97890	.09524 .09526	8.98462 .98471	.09652	12 11
50	.96128	.09147	.96723	.09273	.97313	.09400	.97899	.09528	.98481	.09656	10
$+\frac{51}{+13'}$.96138 8.96148	.09149	.96733 8.96742	.09275	.97323 8.97333	.09402	$\frac{.97909}{8.97919}$.09530	$\frac{.98491}{8.98500}$.09658	$\frac{9}{8}$
53	.96158	.09153	.96752	.09280	.97343	.09406	.97928	.09534	.98510	.09663	7
54 55	.96167	.09155	.96762 .96772	.09282	.97352	.09409	.97938	.09536	.98520 .98529	.09665	6 5
+ 14'	8.96187	.09160	8.96782	.09286	8.97372	.09413	8.97958	.09541	8.98539	.09669	4
57 58	.96197 .96207	.09162 .09164	.96792	.09288	.97382	.09415	.97967	.09543	.98549	.09671	3
59	.96217	.09166	.96802 .96812	.09292	.97392 .97401	.09417	.97977 .97987	.09545	.98558	.09676	2 1
+ 15′	8.96227	.09168	8.96821	.09294	8.97411	.09421	8.97997	.09549	8.98578	.09678	0
	21h	39m	21h	SSm	21h	37m	21h	36m	21h	35m	

	,				naversii						
	2h 25m	36° 15′	2h 26m	36° 30′	2h 27m	36° 45′	2h 28m	37° 0′	2h 29m	37° 15′	
S	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	s
0	8.98578	.09678	8.99154	.09807	8.99727	.09937	9.00295	.10068	9.00860	.10200	60
2	.98587	.09680	.99164 .99173	.09809 .09811	.99736	.09939	.00305	.10070 .10073	.00869	.10202	59 58
3	.98606	.09684	.99183	.09814	.99755~	.09944	.00314	.10075	.00888	.10206	57
+ 1′	8.98616	.09686	8.99193	.09816	8.99765	.09946	9.00333	.10077	9.00897	.10209	56
5	.98626 .98635	.09689	.99202	.09818 .09820	.99774	.09948	.00342	.10079	.00906	.10211	55
6 7	.98645	.09691	.99212	.09822	.99784	.09950	.00352	.10081 .10084	.00916	.10215	54 53
+ $2'$	8.98655	.09695	8.99231	.09824	8.99803	.09955	9.00371	.10086	9.00935	.10218	52
9	.98664	.09697	.99240	.09827	.99812	.09957	.00380	.10088	.00944	.10220	51
10 11	.98674	.09699	.99250 .99260	.09829	.99822	.09959	.00390	.10090 .10092	.00953	.10222	50 49
+ 3'	8.98693	.09704	8.99269	.09833	8.99841	.09963	9.00408	.10095	9.00972	-10226	48
13	.98703	.09706	.99279	.09835	.99850	.09966	.00418	.10097	.00981	.10228	47
14 15	.98712	.09708	.99288	.09837	.99869	.09968	.00427	.10099 .10101	.00991	.10231 .10233	46 45
+ 4'	8.98732	.09712	8.99307	.09842	8.99879	.09972	9.00446	.10103	9.01009	.10235	44
17	.98741	.09714	.99317	.09844	.99888	.09974	.00456	.10105	.01019	.10237	43
18 19	.98751	.09717	.99327 .99336	.09846 .09848	.99898	.09977	.00465	.10108	.01028	.10240	42
$\frac{19}{+5'}$	8.98770	.09721	8.99346	.09850	8.99917	.09979	9.00484	.10110	$\frac{.01037}{9.01047}$.10244	$\frac{41}{40}$
21	.98780	.09723	.99355	.09853	.99926	.09983	.00493	.10114	.01056	.10246	39
22	.98790 .98799	.09725	.99365	.09855	.99936	.09985	.00503	.10116	.01065	.10248	38
+ 6 ′	8.98809	.09727	.99374 8.99384	.09857	.99945 8.99955	.09987	$\frac{.00512}{9.00522}$.10119	$\frac{.01075}{9.01084}$.10251 .10253	37 36
25	.98818	.09732	.99393	.09861	.99964	.09992	.00531	.10121	.01094	.10255	35
26	.98828	.09734	.99403	.09863	.99374	.09994	.00540	.10125	.01103	.10257	34
+ 7'	.98838 8.98847	.09736	$\frac{.99412}{8.99422}$.09866	.99983 8.99993	.09996	$\frac{.00550}{9.00559}$	10127	$\frac{.01112}{9.01122}$	$\frac{.10259}{.10262}$	33
+ 7	.98857	.09740	.99422	.09868	9.00002	.09998	.00569	.10130 .10132	.01131	.10264	32
30	.98866	.09742	.99441	.09872	.00012	.10003	.00578	.10134	.01140	.10266	30
31	.98876	.09745	.99451	.09874	.00021	.10005	.00587	.10136	.01150	10268	29
+ 8'	8.98886 .98895	.09747	8.99460 .99470	.09876	9.00031	.10007	9.00597	.10138 .10141	9.01159	.10270 .10273	28 27
34	.98905	.09751	.99479	.09881	.00049	.10011	.00616	.10143	.01178	.10275	26
35	.98915	.09753	.99489	.09883	.00059	-10014	.00625	.10145	.01187	.10277	25
+ 9'	8.98924 .98934	.09755	8.99498 .99508	.09885	9.00068	.10016 .10018	9.00634	.10147 .10149	9.01196	.10279 .10281	24 23
38	.98943	.09760	.99517	.09890	.00078	.10020	.00653	.10152	.01215	.10284	22
39	.98953	.09762	.99527	.09892	.00097	.10022	.00663	.10154	.01224	.10286	21
$+\frac{10'}{41}$	8.98963 .98972	.09764	8.99536 .99546	.09894	9.00106	.10025 .10027	9.00672	.10156 .10158	9.01234	.10288 .10290	20 19
42	.98982	.09768	.99556	.09898	.00116	.10027	.00691	.10160	.01252	.10293	18
43	.98991	.09770	.99565	.09900	.00135	.10031	.00700	.10163	.01262	.10295	17
+ 11/	8.99001 .99011	.09773	8.99575 .99584	.09903 .09905	9.00144	.10033 .10035	9.00710 $.00719$.10165 .10167	9.01271	.10297 .10299	16 15
45 46	.99020	.09777	.99594	.09907	.00163	.10035	.00719	.10167	.01289	.10301	14
47	.99030	.09779	.99603	.09909	.00172	.10040	.00738	.10171	.01299	.10304	13
	8.99039	.09781	8.99613 .99622	.09911	9.00182	.10042	9.00747		9.01308	.10306 .10308	12
49 50	.99049	.09783	.99622	.09913 .09916	.00191	.10044 .10046	.00756	.10176 .10178	.01317 .01327	.10308	11 10
51	.99068	.09788	.99641	.09918	.00210	.10049	.00775	.10180	.01336	.10312	9
+ 13′	8.99078	.09790	8.99651	.09920	9.00220	.10051	9.00785	.10182	9.01345	.10315	8
53 54	.99087	.09792	.99660 .99670	.09922	.00229	.10053 .10055	.00794	.10184 .10187	.01355	.10317 .10319	6
55	.99106	.09796	.99679	.09926	.00248	.10057	.00813	.10189	.01373	.10321	5
+ 14′	8.99116	-09799	8.99689	.09929	9.00258	.10059	9.00822	.10191	9.01383	.10323	4
57 58	.99126 .99135	.09801 .09803	.99698	.09931	.00267	.10062 .10064	.00831	.10193 .10196	.01392	.10326 .10328	3 2
59	.99145	.09805	.99717	.09935	.00276	.10066	.00850	.10198	.01401	.10330	1
+ 15'	8.99154	.09807	8.99727	.09937	9.00295	.10068	9.00860	.10200	9.01420	.10332	0
	91h	34m	01h	33m	91h	32m	01h	31m	011	30m	
	21.0	04	2110	00	2110	0,0	2110	01	2110	50	

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TABLE 34.

5 0.1466 1.03476 1.0348 0.02022 1.0479 0.02583 1.0611 0.03122 1.0748 0.03667 1.0883 55 7 0.1485 1.02415 0.02050 1.0481 0.02593 1.0615 0.03414 1.0750 0.03685 1.0888 5.8 9 0.1504 1.0352 0.02059 1.0488 0.02602 1.0617 0.03159 1.0754 0.03703 1.0888 5.8 10 0.1513 1.0353 0.0254 1.0488 0.0260 1.0620 0.03159 1.0757 0.0731 1.0501 1.0361 0.0268 0.0262 1.0623 0.03150 1.0767 0.03721 1.0892 5.0 13 0.1511 1.0361 0.02987 1.0492 0.02629 1.0624 0.03180 1.0763 0.37321 1.0892 4.0 14 0.1550 1.0366 0.0213 1.0499 0.0266 1.0633 0.03230 1.0882 4.2 1.0294 15		2h 30m	37° 30′	2h 31m	37° 45′	2h 32m	38° 0′	2h 33m	38° 15′	2h 34m	38° 30′	
I 01429 10325 0.0955 10468 .02338 1.0602 .03095 .1073 .03630 .10874 5 J 0.1448 10339 .02094 .10479 .02566 .10606 .03104 .10741 .03648 .10876 5 5 0.1466 .10313 .02023 .10174 .02656 .10606 .03113 .10743 .03667 .10870 .5 6 0.1466 .10318 .02021 .10179 .02583 .10613 .03148 .03667 .10883 .5666 7 .01455 .10318 .020241 .10149 .02533 .10613 .03144 .03685 .1088 .52 9 .01504 .10332 .02055 .10488 .09210 .10620 .03189 .10735 .03733 .10889 .27 11 .01522 .10337 .02075 .10488 .02021 .10620 .03189 .07373 .10890 .4024 12 <th>S</th> <th>Log. Hav.</th> <th>Nat. Hav.</th> <th>Log. Hav.</th> <th>Nat. Hav.</th> <th>Log. Nav.</th> <th>Nat. Rav.</th> <th>Log. Hav.</th> <th>Nat. Hav.</th> <th>Log. Hav.</th> <th>Nat. Hav.</th> <th>S</th>	S	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Nav.	Nat. Rav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	S
2 0.1438 1.0337 0.0195 1.0470 0.02547 1.0604 0.30104 1.0741 .03683 1.0876 5.7 1 1 9.01457 1.0341 0.02013 1.0172 9.02565 1.0668 9.03113 1.0743 9.03657 1.0881 5.5 6 0.1476 1.0346 0.0231 1.0177 0.9254 1.0613 0.0312 1.0174 9.0367 1.0681 5.5 7 0.1455 1.0348 0.02041 1.0181 0.2383 1.0613 0.0311 1.0745 0.0368 1.0881 5.2 9 0.1664 1.0332 0.02059 1.0488 0.0221 1.0620 0.3159 1.0752 0.03694 1.0888 5.2 9 0.1652 1.03361 0.02089 1.0488 0.0221 1.0620 0.3159 1.0763 1.08361 1.0399 0.0263 1.0622 1.0318 1.0763 0.0373 1.0882 5.2 17 0.1555 1.0368 <th></th>												
s .01448 .10339 .02040 .10472 .02556 .10606 .03113 .10441 .03648 .10576 .5 5 .01466 .10343 .02022 .10177 .02574 .10611 .03122 .10743 .03667 .10838 .54 6 .01476 .10348 .02031 .10479 .02538 .10613 .03142 .03667 .10883 .54 7 .01485 .10348 .02029 .10481 .02538 .10615 .03141 .10750 .03883 .10835 .03681 .10885 .53 9 .10544 .10333 .02068 .10486 .02611 .10627 .03186 .10757 .03712 .10885 .67 11 .10522 .10333 .02068 .10489 .02629 .10622 .03186 .10761 .93730 .10889 .47 15 .10559 .10368 .02142 .10497 .02648 .10626 .03185 .10761												
Heart Fig. 19.1157 1.0341 0.02013 1.0174 9.02565 1.0638 9.03113 1.0174 9.03667 1.0836 5.5												
6 0.1476 1.0346 0.02031 .10481 .02583 .10613 .03141 .10750 .03676 .10885 .54 4 2' 9.01494 .10350 9.02500 .10486 .02611 .10629 .03150 .10752 9.03694 .10885 .52 9 .01513 .10354 .02089 .10486 .02621 .10622 .03159 .10737 .03712 .10890 .57 11 .01522 .10351 .02078 .10499 .02629 .10622 .03186 .10673 .03721 .10892 .50 15 .01541 .10361 .02096 .10494 .02648 .10629 .03166 .01151 .10360 .02115 .10499 .02666 .10621 .03730 .10894 .4 16 .01559 .10366 .02115 .10499 .02667 .10633 .02322 .10770 .03731 .10994 .4 16 .01578 .10372 .02133	+ 1'	9.01457	.10341			9.02565				9.03657	.10879	
7 0.1485 0.0241 .10481 .02593 .10615 .03414 .10750 .03855 .58 52 9 0.1504 .10332 .02059 .10485 .02611 .10620 .03159 .10752 .03805 .10888 .52 10 .01513 .10334 .02059 .10488 .02622 .10624 .03177 .03712 .03722 .10829 .50 13 .01511 .13631 .02068 .10499 .02629 .10624 .01679 .03712 .10839 .2021 .10492 .02648 .10629 .03195 .10763 .03730 .10899 .7 .4 .01550 .10366 .02115 .10499 .02664 .10633 .02105 .10499 .02666 .10633 .02105 .10499 .02666 .10633 .02105 .10499 .02666 .10633 .02125 .10499 .02666 .10633 .02125 .1049 .02666 .10633 .02124 .10501 .09296												
1												
9				8								
11			.10352		.10486	.02611	.10620	.03159	.10754			
+ 3' 0.01531 .10359 0.02087 .10492 0.02688 .10628 0.03186 .10616 0.03739 .10897 48 .10150 .10150 .10363 .02105 .10497 .02657 .10631 .03204 .10766 .03739 .10899 .46 .10559 .10363 .02105 .10497 .02657 .10631 .03204 .10766 .03748 .10901 .46 .10559 .10368 .02113 .10499 .02666 .10633 .03213 .10768 .03757 .10991 .46 .10578 .10360 .02133 .10503 .02684 .10635 .03223 .10772 .03776 .10908 .47 .10518 .10518 .10518 .02685 .10635 .03232 .10772 .03776 .10908 .43 .1991 .46 .10518 .10518 .10518 .02693 .10640 .03241 .10735 .03784 .10910 .42 .10518 .10910 .42 .10518 .10518 .02693 .10640 .03241 .10735 .03784 .10910 .42 .10616 .10379 .02161 .10510 .02712 .10642 .03250 .10777 .03793 .10913 .42 .10611 .10379 .02161 .10510 .02712 .10647 .03250 .10777 .03793 .10913 .42 .10611 .10379 .02170 .10515 .02730 .10649 .03277 .10784 .03820 .10915 .42 .10614 .10333 .02188 .10517 .02730 .10645 .03277 .10784 .03820 .10919 .38 .10628 .10786 .10388 .02207 .10515 .02730 .10645 .03286 .10786 .03829 .10922 .57 .10647 .10512 .02730 .10645 .03320 .10780 .03884 .10929 .34 .10930 .02255 .10526 .02756 .10655 .03304 .10790 .03884 .10929 .34 .10930 .02255 .10526 .02776 .10660 .03322 .10795 .03885 .10936 .03931 .10939 .3883 .02276 .10649 .03321 .10797 .03881 .10939 .02253 .10532 .02786 .10660 .03322 .10795 .03885 .10936 .03931 .10939 .02253 .105328 .02786 .10660 .03322 .10795 .03885 .10936 .03931 .10939 .02831 .10797 .03883 .10936 .03931 .10939 .03883 .10936 .03931 .10939 .03883 .10936 .03931 .10939 .03883 .10936 .03931 .10939 .03883 .10936 .03931 .10934 .25 .03833 .10776 .10660 .03322 .10795 .03885												
13												
14												
+ 4' 9.01569 10368 9.02124 1.0501 9.0275 1.0635 9.03222 1.0770 9.03766 1.0906 44 177 0.01578 1.0370 0.2133 1.0503 0.2684 1.0633 0.3231 1.0772 0.03775 1.0908 43 199 0.01596 1.0372 0.02142 1.0506 0.2693 1.0640 0.3241 1.0775 0.3784 1.0910 42 1.0506 1.0374 0.0216 1.0508 0.2702 1.0644 0.3250 1.00777 0.03793 1.0913 47 47 0.1615 1.0379 0.2110 1.0512 0.02712 1.0644 0.03259 1.0729 9.08302 1.0913 40 42 1.0615 1.0379 0.0216 1.0512 0.02712 1.0644 0.03259 1.0729 9.08302 1.0913 40 40 40 40 40 40 40 4												46
18												
18 0.1586 1.0374 0.02161 1.0506 0.2902 1.0644 0.3250 1.0775 0.3784 1.0910 42 + 5' 9.01606 1.0377 9.02161 1.0510 9.02712 1.0644 9.03259 1.0779 9.03802 1.0915 40 21 .01624 1.0331 .02179 1.0515 .02730 1.0647 .03268 .10781 .03811 .10917 39 23 .01624 1.0383 .02179 1.0515 .02730 .10649 .03286 .10784 .03820 .10917 39 25 .01652 .10388 .02216 .16519 .02776 .10655 .03304 .10790 .03847 .10923 .26 .01661 .10390 .02216 .10521 .02776 .10655 .03304 .10795 .03856 .10929 .34 27 .01671 .10392 .02225 .10528 .02776 .10660 .03321 .10795 .03856 .10929 <												
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	18	.01587	.10372	.02142	.10506	.02693	.10640	.03241	.10775	.03784	.10910	
21 0.1615 1.0379 .02170 .10512 .02721 .10647 .03268 .10781 .03811 .10917 .59 23 .01634 .10383 .02188 .10517 .02739 .10649 .03277 .10786 .03829 .10919 .38 25 .01634 .10386 .02207 .10519 .02767 .10653 .03295 .10788 .90383 .10922 .37 26 .01661 .10390 .02216 .10523 .02767 .10660 .03313 .10793 .03856 .10929 .34 27 .01671 .10392 .02225 .10526 .02776 .10660 .03332 .10795 .03876 .10923 .34 29 .01689 .10397 .02244 .10530 .02794 .10662 .03331 .10797 .03874 .10933 .32 .34 .01708 .10401 .02263 .10532 .02803 .10662 .03350 .1082 .03892 .10933												41
222 0.1624 1.0383 .02179 1.0515 .02730 .10639 .02277 .10786 .03820 .10919 .38 4 6' 9.01643 .10386 .02197 .10519 .02278 .10651 .03286 .10786 .03829 .10922 .37 2.5 .01652 .10386 .02217 .10521 .02757 .10653 .03304 .10790 .03847 .10926 .32 2.6 .01661 .10390 .02216 .10523 .02776 .10660 .03322 .10793 .03855 .10929 .34 2.7 .01680 .10394 .02225 .10526 .02776 .10660 .03321 .10797 .03856 .10931 .33 2.9 .01689 .10397 .02244 .10530 .02794 .10661 .03330 .10797 .03856 .10933 .32 3.0 .01698 .10339 .02263 .10532 .02821 .10667 .03350 .10802 <th></th>												
23						.02721						
25 .01652 .10389 .02207 .10521 .02757 .10655 .03304 .10799 .03847 .10926 .35 27 .01671 .10392 .02225 .10526 .02767 .10660 .03312 .10795 .03866 .10931 .33 + 7 9.01680 .10394 9.02234 .10528 9.02785 .10662 .903331 .10797 .903874 .10933 .32 29 .01689 .10399 .02253 .10528 .020794 .10664 .03340 .10799 .03882 .10938 .30 30 .01698 .10399 .02253 .10535 .02812 .10669 .03359 .10804 .03901 .10938 .30 31 .01708 .10401 .02262 .10535 .02812 .10669 .03359 .10804 .03901 .10938 .30 33 .01736 .10408 .02290 .10531 .02840 .10672 .03386 .10811 .039	23					.02739						
26 .01661 .10390 .02216 .10528 .02776 .10660 .03312 .10795 .03856 .10929 .34 27 .01680 .10394 .02225 .10528 .02776 .10660 .03322 .10795 .03865 .10931 .33 29 .01689 .16397 .02244 .10530 .02794 .10664 .03340 .10799 .03883 .10935 .31 30 .01698 .10399 .02253 .10532 .02803 .10667 .03350 .10802 .03892 .10938 .30 31 .01708 .10401 .02262 .10535 .02812 .10669 .03359 .10804 .03901 .10940 .22 33 .01726 .10405 .02280 .10539 .02830 .10673 .03386 .10804 .03901 .10942 .28 34 .01736 .10418 .02290 .10541 .02849 .10678 .03339 .10814 .03928					4							
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30 .01698 .10399 .02253 .10532 .02803 .10667 .03359 .10802 .03892 .10938 .90 31 .01708 .10401 .02262 .10535 .02812 .10669 .03359 .10804 .03901 .10940 .29 33 .01726 .10405 .02280 .10537 .02821 .10671 .903368 .10806 .903910 .10942 .28 34 .01736 .10408 .02299 .10544 .02840 .10676 .03386 .10811 .03928 .10947 .26 35 .01745 .10410 .02299 .10544 .02849 .10678 .03395 .10813 .03937 .10949 .25 49 .01763 .10414 .02317 .10548 .02867 .10682 .03413 .10813 .03937 .10949 .25 37 .01761 .10417 .02326 .10550 .02876 .10682 .03413 .10820 .03934 <th></th> <th></th> <th></th> <th></th> <th></th> <th>9.02785</th> <th>.10662</th> <th></th> <th></th> <th></th> <th>.10933</th> <th></th>						9.02785	.10662				.10933	
31 .01708 .10401 .02262 .10535 .02812 .10669 .03359 .1084 .03901 .10940 29 + 8′ 9.01717 .10403 9.02271 .10537 9.02821 .10671 9.03368 .10806 9.03910 .10942 28 34 .01736 .10405 .02290 .10544 .02840 .10676 .03386 .10811 .03928 .10947 26 35 .01745 .10410 .02299 .10544 .02849 .10678 .03395 .10813 .03937 .10949 25 + 9′ 9.01754 .10414 .02317 .10548 .02867 .10682 .03413 .10818 .03955 .10951 24 37 .01763 .10414 .02317 .10548 .02867 .10682 .03413 .10818 .03955 .10953 23 38 .01732 .10419 .02336 .10555 .02885 .10687 .03431 .10820 .03431 </th <th></th>												
+ 8' 9.01717 .10403 9.02271 .10537 9.02821 .10671 9.03368 .10806 9.03910 .03919 .10942 23 34 .01736 .10405 .02290 .10541 .02840 .10676 .03386 .10811 .03928 .10944 .27 .01745 .10410 .02299 .10544 .02849 .10676 .03386 .10811 .03928 .10947 .26 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .03982 .10950 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .0397 .10949 .03982 .10960 .03449 .10824 .03973 .10956 .22 .03973 .10950 .0397 .10949 .03982 .10960 .03449 .10824 .0397 .10963 .0397 .10963 .0397 .10963 .0397 .10963 .0397 .10963 .0397 .10963 .0397 .10963 .0397 .10963 .0397 .10963 .0397 .10963 .10963 .0397 .10963 .10963 .0397 .10963 .10963 .0397 .10963 .10963 .0397 .10963 .10964 .10963 .10963 .10963 .10963 .10963 .10963 .10963 .10964 .10963 .10964 .10963 .10964 .1096												
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39 .01782 .10419 .02336 .10552 .02885 .10687 .03431 .10822 .03973 .10958 21 + 10' 9.01791 .10421 9.02345 .10555 9.02894 .10689 9.03440 .10824 9.03982 .10960 20 41 .01800 .10423 .02354 .10557 .02904 .10691 .03449 .10827 .03991 .10963 19 42 .01810 .10428 .02372 .10561 .02922 .10696 .03467 .10831 .04009 .10965 18 43 .01828 .10430 .02372 .10561 .02922 .10696 .03467 .10831 .04009 .10965 18 45 .01837 .10432 .02391 .10566 .02940 .10700 .03486 .10833 .904018 .10972 .15 46 .01847 .10431 .02400 .10573 .02946 .10703 .03495 .10838 .04036<	37	.01763	.10414	.02317	.10548	.02867	.10682	.03413	.10818	.03955	.10953	23
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	55	.01930	.10454	.02483	.10588	.03031	.10723	.03576	.10858	.04117	.10994	5
	$+\frac{14'}{57}$	9.01939	.10457 .10459	9.02492	.10591 .10593	$9.03040 \\ .03050$.10725 .10727	9.03585	.10861 .10863			4
58 .01958 .10461 .02510 .10595 .03059 .10730 .03603 .10865 .04144 .11001 2							.10730			.04135	.10999	3 2
59 .01967 .10463 .02519 .10597 .03068 .10732 .03612 .10867 .04153 .11004 1	59	.01967		.02519	.10597	.03068	.10732	.03612	.10867	.04153	.11004	1
+ 15 ′ 9.01976 .10466 9.02528 .10599 9.03077 .10734 9.03621 .10870 9.04162 .11006 0	+ 15/	9.01976	.10466	9.02528	.10599	9.03077	.10734	9.03621	.10870	9.04162	.11006	0
21h 29m 21h 28m 21h 27m 21h 26m 21h 25m		21h	29m	21h	28m	21h	27m	21h	26m	21h	25m	

					Haversi	nes.					
	2h 35m	38° 45′	2h 36m	39° 0′	2h 37m	39° 15′	2h 38m	39° 30′	2h 39m	39° 45′	
s	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav	Log. Hav	Nat. Hav	Log. Hav.	Nat. Hav	Log. Hav.	Nat. Hav.	8
0	9.04162	.11006	9.04699	.11143	9.05232	.11280	9.05762	.11419	9.06288	.11558	60
1 2	.04171	.11008 .11010	.04708	.11145 .11147	.05241	.11283 .11285	.05771	.11421	.06297	.11560 .11563	59 58
3	.04189	.11013	.04726	.11150	.05259	.11287	.05788	.11426	.06303	.11565	57
+ 1'	9.04198	.11015	9.04735	.11152	9.05268	.11290	9.05797	.11428	9.06323	.11567	56
5 6	.04207	.11017	.04744	.11154 .11156	.05277	.11292	.05806	.11430	.06332	.11569	55
7	.04210	.11022	.04753	.11159	.05285	.11294 .11296	.05815	.11433	.06340	.11572	54 53
+ 2'	9.04234	.11024	9.04770	.11161	9.05303	.11299	9.05832	.11437	9.06358	.11577	52
9 10	.04243	.11026 .11029	.04779	.11163	.05312	.11301	.05841	.11440	.06367	.11579	51 50
11	.04261	.11031	.04797	.11168	.05321	.11306	.05859	.11444	.06384	.11584	49
+ 3′	9.04270	.11033	9.04806	.11170	9.05339	.11308	9.05867	.11447	9.06393	.11586	48
13 14	.04279 .04288	.11035 .11038	.04815	.11172	.05347	.11310 .11313	.05876	.11449 .11451	.06401	.11588 .11590	47 46
15	.04297	.11040	.04833	.11177	.05365	.11315	.05894	.11453	.06419	.11593	45
+ 4'	9.04306	.11042	9.04842	.11179	9.05374	.11317	9.05903	.11456	9.06428	.11595	44
17 18	.04315	.11044 .11047	.04851	.11182	.05383	.11320 .11322	.05911	.11458 .11460	.06436	.11597 .11600	43 42
19	.04333	.11047	.04868	11186	.05392	.11324	.05920	.11463	.06454	.11602	41
+ 5'	9.04341	.11051	9.04877	.11189	9.05409	.11326	9.05938	.11465	9.06462	.11604	40
21 22	.04350	.11054 .11056	.04886	.11191 .11193	.05418	.11329 .11331	.05946	.11467 .11470	.06471	.11607 .11609	39 38
23	.04368	.11058	.04904	.11195	.05436	.11333	.05964	.11472	.06489	.11611	37
+ 6'	9.04377	.11060	9.04913	.11198	9.05445	.11336	9.05973	.11474	9.06497	.11614	36
25 26	.04386	.11063 .11065	.04922 .04931	.11200 .11202	.05453 :05462	.11338	.05982	.11477	.06506	.11616 .11618	35 34
27	.04404	.11067	.04939	.11205	.05471	.11343	.05999	.11481	.06523	.11621	33
+ 7	9.04413	.11070	9.04948	.11207	9.05480	.11345	9.06008	.11484	9.06532	.11623	32
29 30	.04422 .04431	.11072 .11074	.04957 $.04966$.11209 .11211	.05489	.11347	.06017	.11486 .11488	.06541	.11625 .11628	31 30
31	.04440	.11076	.04975	.11214	.05506	.11352	.06034	.11491	.06558	.11630	29
+ 8'	9.04449	.11079	9.04984	.11216	9.05515	.11354	9.06043	.11493	9.06567	.11632	28
33 34	.04458	.11081 .11083	.04993	.11218 .11221	.05524	.11356 .11359	.06052	.11495 .11498	.06576	.11635	27 26
35	.04476	.11086	.05011	.11223	.05542	.11361	.06069	.11500	.06593	.11639	25
+ 9'	9.04485	.11088	9.05019	.11225	9.05551	.11363	9.06078	.11502	9.06602	.11642	24
37 38	.04494	.11090 .11092	.05028	.11228 .11230	.05559	.11366 .11368	.06087	.11504 .11507	.06611	.11644 .11646	23
39	.04512	.11095	.05046	.11232	.05577	.11370	.06104	.11509	.06628	.11649	21
+ 10'	9.04520 .04529	.11097 .11099	9.05055	.11234	9.05586	.11373	9.06113	.11511	9.06637	.11651	20
41 42	.04529	.11102	.05064	.11239	.05595 .05603	.11375	.06122	.11514 .11516	.06645	.11653 .11656	19 18
43	.04547	.11104	.05082	.11241	.05612	11379	.06139	.11518	.06663	.11658	17
+ 11' 45	9.04556 .04565	.11106 .11108	9.05090	.11244 .11246	9.05621	.11382	9.06148	.11521	9.06671	.11660	16
46 46	.04574	.11111	.05108	.11248	.05630 .05639	.11384 .11386	.06157 .06166	.11523 .11525	.06680	.11663 .11665	15 14
47	.04583	.11113	.05117	.11251	.05648	.11389	.06174	.11528	.06697	.11667	13
+ 12 ′ 49	9.04592 $.04601$.11115	9.05126 .05135	.11253 .11255	9.05656	.11391	9.06183 .06192	.11530 .11532	9.06706 .06715	.11670 .11672	12 11
50	.04610	.11120	.05144	.11257	.05674	.11396	.06201	.11535	.06724	.11674	10
51	.04619	.11122	.05153	.11260	.05683	.11398	.06209	.11537	.06732	.11677	. 9
+ 13 ′	9.04628	.11124	9.05161 .05170	.11262 .11264	9.05692 .05700	.11400 .11403	9.06218	.11539 .11542	9.06741	.11679 .11681	8
54	.04646	.11129	.05179	.11267	.05709	.11405	.06235	.11544	.06758	.11684	6
55	04654	.11131	.05188	.11269	.05718	.11407	.06244	.11546	.06767	.11686	5
+ 14' 57	$9.04663 \\ .04672$.11134 .11136	9.05197	.11271	9.05727	.11410 .11412	9.06253 $.06262$.11549 .11551	9.06776 .06784	.11688 .11691	4
<i>58</i> ·	.04681	.11138	.05215	.11276	.05744	.11414	.06270	.11553	.06793	.11693	2
+ 15 ′	0.04690	.11140	0.05223	.11278	.05753	.11416	.06279	.11556	.06802	.11695	1
+ 15°	9.04699 .11143 9.05232 .11280			9.05762	.11419	9.06288	.11558	9.06810	.11698	0	
	21h	24m	21h	23m	21h	22m	21h	21m	21h	20m	
			21h 23m			The second name of					

TABLE 34.

	2h 40m	40° 0′	2h 41m	40° 15′	2h 42m	40° 30′	2h 43m	40° 45′	2h 44m	41° 0′	
8	Log. Hav.	Nat. Hav.	s								
0	9.06810	.11698	9.07329	.11838	9.07845	.11980	9.08357	.12122	9.08865	.12265	60
2	.06819	.11700 .11702	.07338	.11841 .11843	.07853	.11982 .11984	.08365	.12124	.08874	.12267 .12269	59 58
ŝ	.06836	.11705	.07355	.11845	.07870	.11987	.08382	.12129	.08890	.12272	57
+ 1'	9.06845	.11707	9.07364	.11848 .11850	9.07879	.11989 .11992	9.08391	.12131	9.08899	.12274 .12276	56 55
5 6	.06854	.11709 .11712	.07372	.11852	.07896	.11994	.08408	.12136	.08916	.12279	54
7	.06871	.11714	.07390	.11855	.07905	.11996	.08416	.12138	.08924	.12281	53
+ 2'	9.06880	.11716	9.07398	.11857 .11860	9.07913	.11999 .12001	9.08425	.12141	9.08933 .08941	.12284	52 51
10	.06897	.11721	.07415	.11862	.07930	.12003	.08442	.12146	.08949	.12288	50
11	.06906	.11724	.07424	.11864	.07939	.12006	.08450	.12148	.08958	.12291	49
+ 3′	9.06914	.11726 .11728	9.07433	.11867 .11869	9.07947	.12008 .12010	9.08459	.12150 .12153	9.08966	.12293 .12296	48 47
14	.06932	.11731	.07450	.11871	.07964	.12013	.08475	.12155	.08983	.12298	46
15	.06940	.11733	.07458	.11874	.07973	.12015	.08484	.12157	.08992 9.09000	.12300	45
+ 4′	9.06949	.11735 .11738	9.07467 .07476	.11876 .11878	9.07981	.12018 .12020	9.08492	.12160 .12162	.09000	.12305	43
18	.06966	.11740	.07484	.11881	.07999	.12022	.08509	.12165	.09017	.12307	42
$\frac{19}{+5'}$	$\frac{.06975}{9.06984}$	11742 11745	$\frac{.07493}{9.07501}$.11883	$\frac{.08007}{9.08016}$.12025	$\frac{.08518}{9.08526}$.12167	$\frac{.09025}{9.09034}$.12310	41
21	.06992	.11747	.07510	.11888	.08024	.12029	.08535	.12172	.09042	.12315	39
22	.07001	.11749	.07519	.11890 .11892	.08033 .08041	.12032 .12034	.08543	.12174	.09051	.12317	38 37
+ 6'	$\frac{.07010}{9.07018}$.11752	9.07536	.11895	9.08050	.12034	9.08560	.12179	9.09068	.12322	36
25	.07027	.11756	.07544	.11897	.08058	.12039	.08569	.12181	.09076	.12324	35
26 27	.07036	.11759 .11761	.07553	.11900 .11902	.08067	.12041 .12044	.08577	.12184 .12186	.09084	.12327 .12329	33
+ 7	9.07053	.11763	9.07570	.11904	9.08084	.12046	9.08594	.12188	9.09101	.12331	32
29	.07062	.11766	.07579	.11907	.08092	.12048	.08603	.12191	.09110	.12334	31
30 31	.07070	.11768 .11770	.07587	.11909	.08101	.12051 .12053	.08611	.12193	.09118 .09126	.12336 .12339	30 29
+ 8'	9.07088	.11773	9.07605	.11914	9.08118	.12055	9.08628	.12198	9.09135	.12341	28
33	.07096	.11775	.07613	.11916	.08127	.12058	.08637	.12200	.09143	.12343	27
34 35	.07105	.11777	.07622	.11918 .11921	.08135	.12060 .12062	.08645	.12203 .12205	.09152	.12346	26 25
+ 9'	9.07122	.11782	9.07639	.11923	9.08152	.12065	9.08662	.12207	9.09169	.12351	24
37 38	.07131	.11784	.07647	.11925	.08161	.12067 .12070	.08671	.12210 .12212	.09177	.12353 .12355	23
39	.07148	.11789	.07665	.11930	.08178	.12072	.08687	.12214	.09194	.12358	21
+ 10′	9.07157	.11791	9.07673	.11933	9.08186	.12074	9.08696	.12217	9.09202	.12360	20
41 42	.07165	.11794	.07682	.11935	.08195	.12077 .12079	.08704	.12219 .12222	.09211	.12363 .12365	19 18
43	.07183	.11798	.07699	.11940	.08212	.12081	.08721	.12224	.09227	.12367	17
+ 11'	9.07191	.11801	9.07708	.11942	9.08220	.12084	9.08730	.12226 .12229	$9.09236 \\ .09244$.12370 .12372	16
45 46	.07200 .07208	.11803 .11806	.07716	.11944	.08229	.12086 .12089	.08738	.12231	.09244	.12374	15 14
47	.07217	.11808	.07733	.11949	.08246	.12091	.08755	.12233	.09261	.12377	13
+ 12'	9.07226 .07234	.11810 .11813	9.07742 .07750	.11951 .11954	9.08254	.12093 .12096	9.08764 $.08772$.12236 .12238	9.09269 .09278	.12379 .12382	12 11
49 50	.07243	.11815	.07759	.11956	.08271	.12098	.08781	.12241	.09286	.12384	10
51	.07252	.11817	.07768	.11958	.08280	.12100	.08789	.12243	.09295	.12386	9
+ 13 ′ 53	9.07260	.11820 .11822	9.07776 .07785	.11961 .11963	$9.08288 \\ .08297$.12103 .12105	9.08797	.12245 .12248	9.09303	.12389 .12391	8 7
54	.07277	.11821	.07793	.11966	.08306	.12108	.08814	.12250	.09320	.12394	6
55	.07286	.11827	.07802	.11968	.08314	.12110	.08823	.12253	0.00328	.12396	5
+ 11 ′ . 57	9.07295	.11829 .11831	9.07810	.11970	9.08323	.12112	9.08831	.12255 .12257	9.09337 .09345	.12398 .12401	4 3
58	.07312	.11834	.07827	.11975	.08340	.12117	.08848	.12260	.09353	.12403	2
$\frac{59}{+ 15'}$	0.07321 9.07329	.11836	.07836 9.07845	.11977	.08348 9.08357	.12119	$\frac{.08857}{9.08865}$.12262	$\frac{.09362}{9.09370}$.12406	$\frac{1}{0}$
19		<u> </u>	1		-			1			
	21h	19m	21h	18m	21h	. 17m	21h	16m	21h	15m	
					~~						

					30' 2h 47m 41° 45		45' 2h 48m 42° 0'				
	2h 45m	41° 15′	2h 46m	41° 30′	2h 47n	n 41° 45′	2h 48m	42° 0′	2h 49m	42° 15′	
. s	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	S
0	9.09370	.12408 .12410	$9.09872 \\ .09880$.12552 .12555	$9.10371 \\ .10379$.12697 .12700	9.10866	.12843 .12845	9.11358	.12989 .12992	60
2	.09379	.12413	.09889	.12557	.10387	.12702	.10874	.12848	.11366	.12994	59 58
3 + 1/	.09395	.12415	$\frac{.09897}{9.09905}$.12559 .12562	.10395	.12704	.10891	.12850	.11382	.12996	57
5	9.09404 .09412	.12420	.09914	.12564	9.10404 $.10412$.12707 .12709	9.10899 .10907	.12852 .12855	9.11391	.12999 .13001	55 55
$\frac{6}{7}$.09421	.12422	.09922	.12567 .12569	.10420 .10429	.12712 .12714	.10915 .10923	.12857 .12860	.11407	.13004 .13006	54 53
+ 2'	9.09437	.12427	9.09939	.12572	9.10437	.12717	9.10932	.12862	9.11423	.13009	52
9 10	.09446	.12430 .12432	.09947	.12574 .12576	.10445	.12719 .12721	.10940	.12865 .12867	.11431	.13011 .13014	51 50
11	.09462	.12434	.09964	.12579	.10462	.12724	.10956	.12870	.11448	.13016	49
+ 3'	9.09471	.12437	9.09972	.12581 .12584	9.10470 .10478	.12726 .12729	$9.10965 \\ .10973$.12872 .12874	9.11456	.13018 .13021	48
14	.09488	.12442	.09989	.12586	.10486	.12731	.10981	.12877	.11472	.13023	47
$\frac{15}{+4'}$.09496	.12444	$\frac{.09997}{9.10005}$.12588 .12591	$\frac{.10495}{9.10503}$.12733	.10989	$\frac{.12879}{.12882}$.11480	.13026 .13028	45
17	9.09504	.12449	.10014	.12593	.10511	.12738	9.10997 .11006	.12884	9.11489 .11497	.13031	44 43
18 19	.09521	.12451 .12454	.10022	.12596 .12598	.10519 .10528	.12741	.11014	.12887 .12889	.11505 .11513	.13033 .13036	42 41
$+\frac{13}{5'}$	9.09538	.12456	9.10039	.12600	9.10536	.12746	9.11030	.12891	9.11521	.13038	40
21 22	.09546	.12458	.10047	.12603 .12605	.10544	.12748 .12750	.11038	.12894	.11529	.13041	39
23	.09555	.12461 .12463	.10055	.12608	.10553 .10561	.12753	.11047	.12896 .12899	.11538	;13043 .13045	38 37
+ 6'	9.09571	.12466 .12468	9.10072 $.10080$.12610 .12613	9.10569 .10577	.12755 .12758	9.11063	.12901 .12904	9.11554	.13048 .13050	36
25 26	.09580	.12470	.10080	.12615	.10577	.12760	.11071	.12904	.11562 .11570	.13053	35
+ 7'	.09596	.12473	.10097	.12617	.10594	.12763	.11088	.12909	.11578	.13055	33
+ 7	9.09605	.12475	9.10105	.12620 .12622	9.10602 .10610	.12765 .12767	9.11096 .11104	.12911 .12913	9.11586 .11595	.13058 .13060	32
30 31	.09622	.12480	.10122	.12625 .12627	.10619	.12770 .12772	.11112	.12916	.11603	.13063	30
+ 8'	9.09638	.12482	.10130 9.10138	.12629	$\frac{.10627}{9.10635}$.12775	9.11129	.12918	$\frac{.11611}{9.11619}$.13065	29 28
33	.09647	.12487	.10147	.12632 .12634	.10643	.12777 .12780	.11137	.12923 .12926	.11627	.13070	27
34 35	.09655	.12490 .12492	.10155 .10163	.12637	.10652	.12782	.11145	.12928	.11635	.13072 .13075	26 25
+ 9/	9.09672	.12494	9.10172	.12639	9.10668	.12784	9.11161	.12930	9.11652	.13077	24
37 38	.09680	.12497 .12499	.10180 .10188	.12641 .12644	.10676	.12787 .12789	.11170	.12933 .12935	.11660	.13080 .13082	23 22
39	.09697	.12502	.10196	.12646	.10693	.12792	.11186	.12938	.11676	.13085	21
+ 10'	9.09705	.12504 .12506	9.10205 .10213	.12649 .12651	9.10701	.12794	9.11194	.12940 .12943	9.11684	.13087 .13090	20 19
42 43	.09722 .09730	.12509 .12511	.10221	.12654 .12656	.10718 .10726	.12799 .12801	.11211	.12945 .12948	.11700	.13092 .13095	18 17
+ 11'	9.09739	.12514	9.10238	.12658	9.10734	.12804	$\frac{.11219}{9.11227}$.12950	0.11709 0.11717	.13097	16
45	.09747 .09755	.12516 .12519	.10246	.12661 .12663	.10742 .10751	.12806 .12809	.11235	.12952 .12955	.11725 .11733	.13099 .13102	15
46 47	.09764	.12521	.10263	.12666	.10759	.12811	.11252	.12957	.11741	.13104	14 13
	9.09772	.12523 .12526	9.10271 .10279	.12668 .12671	9.10767 .10775	.12814	9.11260	.12960 .12962	9.11749	.13107	12
49 50	.09780	.12528	.10288	.12673	.10784	.12818	.11268	.12965	.11757	.13109 .13112	11 10
51	.09797	.12531	.10296	.12675	.10792	.12821	.11284	.12967	.11774	.13114	9
+ 13'	9.09805 .09814	.12533 .12536	9.10304	.12678 .12680	9.10800	.12823 .12826	9.11292	.12970 .12972	9.11782	.13116 .13119	8
54 55	.09822	.12538 .12540	.10321	.12683 .12685	.10816 .10825	.12828 .12831	.11309	.12974	.11798 .11806	.13121	6
$\frac{33}{+14'}$	9.09839	.12543	9.10329	.12687	9.10833	.12833	9.11325	.12977	9.11814	.13124	5 4
57 58	.09847	.12545 .12547	.10346	.12690 .12692	.10841	.12836 .12838	.11333	.12982	.11822	.13129	3
58 59	.09856 .09864	.12550	.10354	.12695	.10849	.12840	.11342 .11350	.12984 .12987	.11831	.13131 .13134	2
+ 15′	9.09872	.12552	9.10371	.12697	9.10866	.12843	9.11358	.12989	9.11847	.13136	0
	21h	14m	21h	13m	21h	12m	21h	11m	21h	10m	
									-		

	2h 50m	42° 30′	2h 51m	42° 45′	2h 52m	43° 0′	2h 53m	43° 15′	2h 54m	43° 30′	
8	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. (Iav.	S
0	9.11847	.13136	9.12332	.13284	9.12815	.13432	9.13295	.13581	9.13771	.13731	60
2	.11855	.13139 .13141	.12341	.13286	.12823	.13435	.13303	.13584	.13779	.13734	59 58
ŝ	.11871	.13143	.12357	.13291	.12839	.13440	.13319	.13589	.13795	.13739	57
+ 1'	9.11879	.13146	9.12365	.13294	9.12847	.13442	9.13326	.13591	9.13803	.13741	56
5 6	.11887	.13148	.12373	.13296 .13299	.12855 .12863	.13445	.13334	.13594	.13811	.13744 .13746	55 54
7	11901	.13153	.12389	.13301	.12871	.13450	.13350	.13599	.13827	.13749	53
+ 2'	9.11912 $.11920$.13156 .13158	9.12397 .12405	.13304 .13306	9.12879 .12887	.13452 .13455	9.13358	.13601 .13604	9.13834	.13751	52 51
10	.11928	.13161	.12413	.13309	.12895	.13457	.13374	.13607	.13850	.13756	50
11	.11936	.13163	.12421	.13311	.12903	.13460	.13382	.13609	.13858	.13759	4.9
+ 3'	9.11944	.13166 .13168	9.12429 .12437	.13314	9.12911 $.12919$.13462	9.13390	.13611 .13614	9.13866 .13874	.13761	48
14	.11960	.13171	.12445	.13318	.12927	.13467	.13406	.13616	.13882	.13766	43
15	.11968	.13173	.12453	.13321	.12935	.13470	.13414	.13619	.13890	.13769	45
+ 4	9.11977	.13175	9.12461 $.12470$.13323 .13326	9.12943 12951	.13472	9.13422 .13430	.13624	9.13898 .13906	.13771	44 43
18	.11993	.13180	.12478	.13328	.12959	.13477	.13438	.13626	.13913	.13776	42
$\frac{19}{+5'}$	$\frac{.12001}{9.12009}$.13183	$\frac{.12486}{9.12494}$.13331	$\frac{.12967}{9.12975}$.13479	$\frac{.13446}{9.13454}$.13629 .13631	$\frac{.13921}{9.13929}$.13779	$\frac{41}{40}$
21	.12003	.13188	.12502	.13336	.12983	.13484	.13462	.13634	.13937	.13784	39
22	.12025	.13190	.12510	.13338	.12991	.13487	.13470	.13636 .13639	.13945	.13786	38 37
+ 6'	$\frac{.12033}{9.12041}$.13193	$\frac{.12518}{9.12526}$.13341	$\frac{.12999}{9.13007}$.13489	$\frac{.13478}{9.13486}$.13641	$\frac{.13953}{9.13961}$.13791	36
25	.12050	.13198	.12534	.13346	.13015	.13494	.13494	.13644	.13969	.13794	35
26 27	.12058	.13200	.12542	.13348	.13023	.13497	.13501	.13646	.13977	.13796	34
+ 7	$\frac{.12000}{9.12074}$.13205	9.12558	.13353	9.13039	.13502	$\frac{.13503}{9.13517}$.13651	9.13992	.13801	32
29	.12082	.13207	.12566	.13356	.13047	.13504	.13525	.13654	.14000	.13804	31
30 31	.12090	.13210 .13212	.12574	.13358 .13360	.13055 .13063	.13507 .13509	.13533	.13656 .13659	.14008 .14016	.13806 .13809	30 29
+ 8'	9.12106	.13215	9.12590	.13363	9.13071	.13512	9.13549	.13661	9.14024	.13811	28
33	.12114	.13217	.12598	.13365 .13368	.13079	.13514	.13557 .13565	.13664 .13666	.14032	.13814	27 26
\$4 \$5	.12122	.13220	.12606	.13370	.13095	.13519	.13573	.13669	.14048	.13819	25
+ 9'	9.12139	.13225	9.12622	.13373	9.13103	.13522	9.13581	.13671	9.14056	.13822	24
<i>\$7</i> <i>\$8</i>	.12147	.13227	.12630 .12638	.13375	.13111	.13524	.13589	.13674	.14063	.13824	23
39	.12163	.13232	.12647	.13380	.13127	.13529	.13605	.13679	.14079	.13829	21
+ 10′	9.12171	.13235	9.12655	.13383	9.13135	.13532 .13534	9.13613 .13621	.13681 .13684	9.14087 .14095	.13832	20 19
41 42	.12179	.13237 .13239	.12663	.13385	.13143	.13537	.13628	.13686	.14103	.13837	18
48	.12195	.13242	.12679	.13390	.13159	.13539	.13636	.13689	.14111	.13833	17
+ 11'	9.12203 $.12211$.13244	$9.12687 \\ 12695$.13393 .13395	9.13167	.13542	9.13644	.13691 .13694	9.14119 .14127	.13842	16 15
46	.12219	.13249	.12703	.13398	.13183	.13547	.13660	.13696	.14134	.13847	14
47	.12228	.13252	$\frac{.12711}{0.12710}$.13400	$\frac{.13191}{9.13199}$.13549	$ \begin{array}{r} .13668 \\ \hline 9.13676 \end{array} $	13699 13701	$\frac{.14142}{9.14150}$.13849	13
+ 12'	9.12236 .12244	.13254	9.12719 $.12727$.13403 .13405	.13207	.13552 .13554	.13684	.13701	.14158	.13854	11
50	.12252	.13259	.12735	.13408	.13215	.13557	.13692	.13706	.14166	.13857	10
$\frac{51}{+13'}$	$\frac{.12260}{9.12268}$.13262	$\frac{.12743}{9.12751}$.13410	$\frac{.13223}{9.13231}$.13559	$\frac{.13700}{9,13708}$.13709	$\frac{.14174}{9.14182}$.13859	9
53	.12276	.13267	.12759	.13415	.13239	.13564	.13716	.13714	.14190	.13864	7
54 55	.12284 .12292	.13269 .13272	.12767 .12775	.13417	.13247 .13255	.13567 .13569	.13724 .13732	.13716 .13719	.14197	.13867 .13869	6 5
+ 14'	9.12292	.13274	$\frac{.12775}{9.12783}$.13422	9.13263	.13571	$\frac{.13732}{9.13739}$.13721	9.14213	.13872	3
57	.12308	.13276	.12791	.13425	.13271	.13574	.13747	.13724	.14221	.13874	3
58 59	.12316 .12324	.13279	.12799	.13427	.13279	.13576	.13755	.13726	.14229	.13877	2
+ 15'	9.12332	.13284	9.12815	.13432	9.13295	.13581	$\frac{.13703}{9.13771}$.13731	9.14245	.13883	0
	917	1 9m	211	Sm	211	777	9.17	6m	211	5m	
	~2.		71				~1				

					114° 0′ 2h 57m 44° 15′		5' 2h 58m 44° 30'				
	2h 55m	43° 45′	2h 56m	44° 0′	2h 57m	44° 15′	2h 58m	44° 30′	2h 59m	44° 45′	
8	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	8
0	9.14245	.13882	9.14715	.14033	9.15183	.14185	9.15647	.14337	9.16109	.14491	60
2	.14252	.13884	.14723	.14035 .14038	.15190	.14187 .14190	.15655	.14340 .14343	.16117 $.16124$.14493 .14496	59 58
3	.14268	.13889	.14739	.14041	.15206	.14192	.15670	.14315	.16132	.14498	57
+ 1'	9.14276	.13892	9.14746	.14043	9.15214	.14195	9.15678	.14348	9.16140	.14501	56
$\frac{5}{6}$.14284	.13894 .13897	.14754	.14046 .14048	.15221 .15229	.14198 .14200	.15686	.14350 .14353	.16147	.14504 .14506	55 54
7	.14300	.13899	.14770	.14051	.15237	.14203	.15701	.14355	.16163	.14509	53
+ 2'	9.14307	.13902	9.14778	.14053	9.15245	.14205	9.15709	.14358	9.16170	.14511	52
9 10	.14315	.13904 .13907	.14785	.14056 .14058	.15253 .15260	.14208 .14210	.15717	.14360 .14363	.16178	.14514 .14516	51 50
11	.14331	.13909	.14801	.14061	.15268	.14213	.15732	.14366	.16193	.14519	49_
+ 3′	9.14339	.13912	9.14809	.14063	9.15276	.14215	9.15740	.14368	9.16201	.14521	48
13 14	.14347	.13914 .13917	.14817	.14066 .14068	.15284	.14218	.15748	.14371 .14373	.16209	.14524 .14527	47
15	.14362	.13920	.14832	.14071	.15299	.14223	.15763	.14376	.16224	.14529	45
+ 4'	9.14370	.13922	9.14840	.14073	9.15307	.14226	9.15771	.14378	9.16232	.14532	44
17 18	.14378	.13925 .13927	.14848	.14076 .14079	.15315	.14228 .14231	.15778	.14381 .14383	.16239	.14534 .14537	43 42
19	.14394	.13930	.14863	.14081	.15330	.14233	.15794	.14386	.16255	.14539	41
+ 5'	9.14402	.13932	9.14871	.14084	9.15338	.14236	9.15802	.14388	9.16262	.14542	40
21 22	.14410	.13935 .13937	.14879 .14887	.14086 .14089	.15346	.14238	.15809 .15817	.14391 .14394	.16270 $.16278$.14547	39 38
23	.14425	.13910	.14895	.14091	.15361	.14243	.15825	.14396	.16285	.14550	37
+ 6'	9.14433	.13942	9.14902	.14094	9.15369	.14246	9.15832	.14399	9.16293	.14552	36
25 26	.14441	.13945 .13947	.14910 .14918	.14096 .14099	.15377	.14248 .14251	.15840 .15848	.14401	.16301	.14555 .14557	35 34
27	.14457	.13950	.14926	.14101	.15392	.14253	.15855	.14406	.16316	.14560	33
+ 7'	9.14465	.13952	9.14934	.14104	9.15400	.14256	9.15863	.14409	9.16324	.14562	32
29 30	.14472 .14480	.13955 .13957	.14941	.14106 .14109	.15408 .15415	.14259 .14261	.15871	.14411	.16331	.14565 .14568	31
31	.14488	.13960	.14957	.14111	.15423	.14264	.15886	.14417	.16346	.14570	29
+ 8'	9.14496	.13962	9.14965	.14114	9.15431	.14266	9.15894	.14419	9.16354	.14573	28
33 34	.14504 $.14512$.13965 .13967	.14973	.14116	.15439 .15446	.14269	.15902	.14422	.16362 $.16369$.14575 .14578	27 26
35	.14519	.13970	.14988	.14122	.15454	.14274	.15917	.14427	.16377	.14580	25
37	9.14527 $.14535$.13972 .13975	9.14996	.14124	9.15462	.14276	9.15925	.14429	9.16385	.14583 .14586	24 23
38 38	.14543	.13977	.15004	.14127	.15470 .15477	.14279	.15932	.14432 .14434	.16392	.14588	23
39	.14551	.13980	.15019	.14132	.15485	.14284	.15948	.14437	.16408	.14591	21
+ 10'	9.14559	.13983 .13985	9.15027	.14134	9.15493	.14287	9.15955	.14440	9.16415	.14593 .14596	20
41 42	.14574	.13988	.15035	.14137	.15500 .15508	.14289 .14292	.15963	.14445	.16423	.14598	18
43	.14582	.13990	.15050	.14142	.15516	.14294	.15978	.14447	.16438	.14601	17
+ 11'	9.14590 .14598	.13993 .13995	9.15058 .15066	.14144	9.15524 .15531	.14297 .14299	9.15986 $.15994$.14450 .14452	9.16446 .16453	.14604	16 15
46	.14606	.13998	.15074	.14149	.15539	.14302	.16002	.14455	.16461	.14609	14
47	.14613	.14000	.15082	.14152	.15547	.14304	.16009	.14457	.16469	.14611	13
+ 12'	9.14621 .14629	.14003 .14005	9.15089 .15097	.14154	9.15555 $.15562$.14307	$9.16017 \\ .16025$.14460	9.16476 $.16484$.14614 .14616	12 11
50	.14637	.14008	.15105	.14160	.15570	.14312	.16032	.14465	.16492	.14619	10
51	.14645	.14010	.15113	.14162	.15578	.14315	.16040	.14468	.16499	.14622	$\frac{9}{2}$
+ 13′	9.14653 .14660	.14013 .14015	9.15120 .15128	.14165	9.15585 $.15593$.14317	9.16048 .16055	.14470 .14473	9.16507 .16515	.14624 .14627	8 7
54	.14668	.14018	.15136	.14170	.15601	.14322	.16063	.14475	.16522	.14629	6
55	$\frac{.14676}{0.14684}$.14020	.15144	.14172	.15609	.14325	.16071	.14478	.16530	.14632	5
+ 14 ′ 57	9.14684 $.14692$.14023 .14025	9.15152 .15159	.14175	9.15616 .15624	.14327 .14330	9.16078 .16086	.14480 .14483	9.16537 16545	.14634 .14637	4 3
58	.14699	.14028	.15167	.14180	.15632	.14332	•16094	.14486	.16553	.14639	2
$+\frac{59}{+15'}$	$\frac{.14707}{9.14715}$.14030 .14033	$\frac{.15175}{0.15192}$.14182	$\frac{.15640}{0.15647}$.14335	16101	.14488	16560	.14642	$\frac{1}{0}$
T. 10		1	9.15183	1	9.15647	.14337	9.16109	.14491	9.16568		
	211	4m	21	gm.	217	2 m	217	1 m	211	0m	
			21. 5		2110 2110						

	3h Om	45° 0′	3h 1m	45° 15′	3h 2m	45° 30′	3h 3m	45° 45′	3h 4m	46° 0′	
S	Log. Hav.	Nat. Hav.	8								
0	9.16568	.14645 .14647	9.17024 $.17032$.14799 .14802	9.17477	.14955	9.17928	.15110	9.18376	.15267	60
1 2	.16576 .16583	.14650	.17032	.14804	.17485 .17492	.14957 .14960	.17935 .17943	.15113 .15116	.18383	.15270 .15272	59 58
3	.16591	.14652	.17047	.14807	.17500	.14962	.17950	.15118	.18398	.15275	57
+ 51'	9.16598 .16606	.14655 .14658	9.17054 $.17062$.14810 .14812	9.17507 .17515	.14965 .14968	9.17958 .17965	.15121	9.18405	.15278 .15280	56 55
6	.16614	.14660	.17069	.14815	.17522	.14970	.17973	.15126	.18420	.15283	54
$\frac{7}{+2'}$	$\frac{.16621}{9.16629}$.14663	$\frac{.17077}{9.17085}$.14817	$\frac{.17530}{9.17538}$.14973	$\frac{.17980}{9.17988}$.15129	$\frac{.18428}{9.18435}$.15285	$\frac{53}{52}$
. 9	.16637	.14668	.17092	.14822	.17545	.14978	.17995	.15134	.18443	.15291	51
10 11	.16644	.14670 .14673	.17100 .17107	.14825	.17553	.14981	.18003	.15137 .15139	.18450	.15293 .15296	50 49
+ 3'	9.16659	.14676	9.17115	.14830	9.17568	.14986	9.18018	.15142	9.18465	.15298	48
13 14	.16667	.14678 .14681	.17122 .17130	.14833 .14835	.17575 .17583	.14988 .14991	.18025	.15144	.18472	.15301	47 46
15	.16682	.14683	.17138	.14838	.17590	.14993	.18040	.15150	.18487	.15306	45
+ 4'	9.16690	.14686 .14688	9.17145	.14841 .14843	9.17598 .17605	.14996 .14999	9.18048 .18055	.15152 .15155	9.18495 .18502	.15309 .15312	44 43
17 18	.16705	.14691	.17160	.14846	.17613	.15001	.18062	.15157	.18509	.15314	42
19	.16713	.14693	.17168	.14848	$\frac{.17620}{9.17628}$.15004	.18070	.15160	.18517	.15316	41
+ 5'	9.16720	.14696 .14699	9.17175 .17183	.14851	9.17628 .17635	.15006 .15009	9.18077	.15163 .15165	9.18524 .18532	.15319 .15322	40 39
22	.16735	.14701 .14701	.17191	.14856 .14859	.17643	.15012 .15014	.18092	.15168	.18539	.15325	38
$\frac{23}{+6'}$	$\frac{.16743}{9.16751}$.14706	9.17206	.14861	$\frac{.17650}{9.17658}$.15014	9.18107	.15170	.18547 9.18554	.15327 .15330	37
25	.16758	.14709	.17213	.14864	.17665	.15019	.18115	.15176	.18561	.15333	35
26 27	.16766	.14712	.17221 .17228	.14866 .14869	.17673 .17680	.15022	.18122	.15178	.18569	.15335	34 33
+ 7	9.16781	.14717	9.17236	.14872	9.17688	.15027	9.18137	.15183	9.18584	.15340	32
29 30	.16789 .16796	.14719	.17243	.14874	.17695	.15030 .15032	.18145	.15186	.18591	.15343 .15346	31
31	.16804	.14724	.17259	.14879	.17710	.15035	.18160	.15191	.18606	.15348	29
+ 8'	9.16812	.14727 .14730	9.17266 $.17274$.14882 .14885	9.17718 $.17725$.15038 .15040	9.18167 .18174	.15194 .15197	9.18613 .18621	.15351 .15353	28 27
34	.16827	.14732	.17281	.14887	.17733	.15043	.18182	.15199	.18628	.15356	26
+ 9'	$\frac{.16834}{9.16842}$.14735	$\frac{.17289}{9.17296}$.14890	$\frac{.17740}{9.17748}$.15045	$\frac{.18189}{9.18197}$.15202	$\frac{.18636}{9.18643}$.15359 .15361	25 24
+ 9 ⁷	.16850	.14740	.17304	.14895	.17755	.15051	.18204	.15207	.18650	.15364	23
38 39	.16857 .16865	.14743	.17311	.14898 .14900	.17763 .17770	.15053 .15056	.18212	.15210 .15212	.18658 .18665	.15367 .15369	22 21
+ 10'	9.16872	.14748	$\frac{.17313}{9.17327}$.14903	9.17778	.15058	$\frac{.18219}{9.18227}$.15215	9.18673	.15372	$\frac{21}{20}$
41	.16880	.14750	.17334 .17342	.14905	.17785	.15061	.18234	.15217	.18680	.15374	19
42 43	.16887	.14753 .14755	.17342	.14908 .14910	.17793 .17800	.15064 .15066	.18242 .18249	.15220 .15222	.18687	.15377 .15379	18 17
+ 11′	9.16903	.14758	9.17357	.14913	9.17808	.15069	9.18256	.15225	9.18702	.15382	16
45	.16910 .16918	.14760 .14763	.17364	.14916 .14918	.17815 .17823	.15071	.18264	.15228 .15230	.18710	.15385 .15388	15 14
47	.16925	.14766	.17379	.14921	.17830	.15077	.18279	.15233	.18724	.15390	13
+ 12 ′	9.16933 $.16941$.14768 .14771	9.17387 .17394	.14923	9.17838 .17845	.15079 .15082	9.18286 .18294	.15236 .15238	9.18732 .18739	.15393 .15395	12 11
50	.16948	.14773	.17402	.14929	.17853	.15084	.18301	.15241	.18747	.15398	10
$\frac{51}{+13'}$	$\frac{.16956}{9.16963}$.14776	$\frac{.17409}{9.17417}$.14931	.17860 9.17868	.15087	.18309 9.18316	.15244	$\frac{.18754}{9.18762}$.15401 .15403	$\frac{9}{8}$
53	.16971	.14781	.17425	.14936	.17875	.15092	.18324	.15249	.18769	.15406	7
54 55	.16979 .16986	.14784 .14786	.17432 .17440	.14939 .14942	.17883 .17890	.15095 .15097	.18331	.15251 .15254	.18776 .18784	.15409	6 5
+ 14'	9.16994	.14789	9.17447	.14944	9.17898	.15100	9.18346	.15257	9.18791	.15414	4
57 58	.17001 .17009	.14791 .14794	.17455 .17462	.14947	.17905 .17913	.15103 .15105	.18353 .18361	.15259 .15262	.18798	.15416 .15419	3 2
59	.17016	.14797	.17470	.14952	.17920	.15108	.18368	.15264	.18813	.15422	1
+ 15′	9.17024	.14799	9.17477	.14955	9.17928	.15110	9.18376	.15267	9.18821	.15424	0
	20h	59m	20h	58m	20h	57m	20h	56m	20h	55m	
									-		

	3h 5m	46° 15′	3h 6m	46° 30′	$3h \gamma m$	46° 45′	3h 8m	47° 0′	3h 9m	47° 15′	
В	Log. Hav.	Nat. Hav.	8								
0	9.18821	.15424 .15427	9.19263	.15582 .15585	9.19703	.15741 .15743	9.20140	.15900 .15903	9.20574	.16060 .16063	60
1 2	.18828	.15430	.19270 .19278	.15588	.19710	.15746	.20147	.15905	.20589	.16065	59 58
3	.18843	.15432	.19285	.15590	.19725	.15748	.20162	.15908	.20596	.16068	57
+ 1'	9.18850 .18858	.15435 .15437	9.19292 .19300	.15593 .15595	9.19732	.15751 .15754	9,20169	.15911 .15913	9.20603	.16071 .16073	56 55
6	.18865	.15440	.19307	.15598	.19747	.15757	.20184	.15916	.20618	.16076	54
$\frac{\gamma}{+2^{\prime}}$	$\frac{.18872}{9.18880}$.15443	$\frac{.19315}{9.19322}$.15601	$\frac{.19754}{9.19761}$.15759 .15762	$\frac{.20191}{9.20198}$.15919	$\frac{.20625}{9.20632}$.16079 .16081	$\frac{53}{52}$
9	.18887	.15448	.19329	.15606	.19769	.15765	.20205	.15924	.20639	.16084	51
10 11	.18895	.15451 .15453	.19337	.15609 .15611	.19776	.15767 .15770	.20213	.15927 .15929	.20647	.16087 .16089	50 49
+ 3'	9.18909	.15456	9.19351	.15614	9.19790	.15773	9.20227	.15932	9.20661	.16092	48
13	.18917	.15458	.19359	.15617	.19798	.15775	.20234	.15935	.20668	.16095	47
14 15	.18924	.15461 .15464	.19366	.15619 .15622	.19805 .19812	.15778	.20242	.15937 .15940	.20675	.16097	46 45
+ 4'	9.18939	.15466	9.19381	.15625	9.19820	.15783	9.20256	.15943	9.20690	.16103	44
17 18	.18946	.15469 .15472	.19388	.15627 .15630	.19827	.15786 .15789	.20263	.15945 .15948	.20697	.16105 .16108	43 42
19	.18961	.15474	.19403	.15632	.19842	.15791	.20278	.15951	20712	.16111	41
+ 5'	9.18968 .18976	.15477 .15479	9.19410 .19417	.15635 .15638	9.19849 .19856	.15794 .15796	9.20285	.15953 .15956	9.20719 $.20726$.16113 .16116	40
21 22	.18983	.15482	.19417	.15640	.19863	.15799	.20292	.15959	.20726	.16119	39 38
23	.18991	.15485	.19432	.15643	.19871	.15802	.20307	.15961	.20740	.16121	37
+ 6'	9.18998 .19005	.15487 .15490	9.19439	.15646 .15648	9.19878 .19885	.15804	9.20314	.15964 .15967	9.20748	.16124	36 35
26	.19013	.15493	.19454	.15651	.19893	.15810	.20329	.15969	.20762	.16129	34
27 + 7'	$\frac{.19020}{9.19027}$.15495 .15498	$\frac{.19461}{9.19469}$.15654 .15656	$\frac{.19900}{9.19907}$.15812	.20336 9.20343	.15972	$\frac{.20769}{9.20776}$.16132	33
+ 7'	.19035	.15501	.19476	.15659	.19914	.15818	.20350	.15977	.20784	.16137	32 31
30	.19042	.15503	.19483	.15662	.19922	.15820	.20358	.15980	.20791	.16140	30
$\frac{31}{+8'}$	$\frac{.19050}{9.19057}$.15506 .15509	$\frac{.19491}{9.19498}$.15664	$\frac{.19929}{9.19936}$.15823	$\frac{.20365}{9.20372}$.15983 .15985	$\frac{.20798}{9.20805}$.16143	29 28
33	.19064	.15511	.19505	.15670	.19944	.15828	.20379	.15988	.20812	.16148	27
34 35	.19072	.15514 .15516	.19513 .19520	.15672 .15675	.19951 .19958	.15831 .15834	.20386	.15991	.20820	.16151 .16154	26 25
+ 9'	9.19086	.15519	9.19527	.15677	9.19965	.15836	9.20401	.15996	9.20834	.16156	24
37 38	.19094 .19101	.15522 .15524	.19535	.15680 .15683	.19973	.15839 .15842	.20408	.15999 .16001	.20841	.16159 .16162	23
39	.19101	.15527	.19542	.15685	.19987	.15844	.20413	.16001	.20856	.16164	22 21
+ 10′	9.19116	.15530	9.19557	.15688	9.19995	.15847	9.20430	.16007	9.20863	.16167	20
41 42	.19123 .19131	.15532 .15535	.19564	.15691 .15693	.20002	.15850 .15852	.20437	.16009 .16012	.20870	.16170 .16172	19 18
43	.19138	.15537	.19579	.15696	.20016	.15855	.20452	.16015	.20884	.16175	17
+ 11' 45	9.19145	.15540 .15543	9.19586 .19593	.15699 .15701	9.20024	.15858 .15860	9.20459	.16017 .16020	9.20891	.16178 .16180	16 15
46	.19160	.15545	.19600	.15704	.20031	.15863	.20473	.16023	.20906	.16183	14
47	.19167	.15548	.19608	.15706	.20045	.15866	.20481	.16025	,20913	.16186	13
+ 12 ′ 49	9.19175 .19182	.15551 .15553	9.19615 .19622	.15709 .15712	9.20053 .20060	.15868 .15871	9.20488	.16028 .16031	9.20920 .20927	.16188 .16191	12 11
50	.19190	.15556	.19630	.15714	.20067	.15874	.20502	.16033	.20935	.16194	10
$\frac{51}{+ 13'}$	$\frac{.19197}{9.19204}$.15559 .15561	$\frac{.19637}{9.19644}$.15717	$\frac{.20075}{9.20082}$.15876 .15879	$\frac{.20509}{9.20517}$.16036 .16039	.20942 9.20949	.16196 .16199	8
53	.19212	.15564	.19652	.15722	.20089	.15881	.20524	.16041	.20956	.16202	7
54 55	.19219 .19226	.15566 .15569	.19659	.15725 .15728	.20096	.15884 .15887	.20531	.16044 .16047	.20963 .20971	.16204 .16207	6 5
+ 14'	9.19234	.15572	9.19674	.15730	9.20111	.15889	9.20546	.16049	9.20978	.16210	4
57	.19241	.15574	.19681	.15733	.20118	.15892	.20553	.16052	.20985	.16212	3
58 59	.19248 .19256	.15577 .15580	.19688	.15736 .15738	.20125	.15895 .15898	.20560	.16055 .16057	.20992	.16215 .16218	2 1
+ 15'	9.19263	.15582	9.19703	.15741	9.20140	.15900	9.20574	.16060	9.21006	.16220	0
	20h	54m	20h	53m	20h	52m	20h	51m	20h	50m	

	3h 10m	47° 30′	3h 11m	47° 45′	3h 12m	48° 0′	3h 13m	48° 15′	3h 14m	48° 30′	
8	Log. Hav.		Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	9
0	9.21006	.16220	9.21436	.16382	9.21863	.16543	9.22287	.16706	9.22709	.16869	60
1 2	.21014	.16223 .16226	.21443 .21450	.16384 .16387	.21870	.16546 .16549	.22294	.16709 .16711	.22716	.16872 .16874	59 58
3	.21028	.16229	.21457	.16390	.21884	.16552	.22308	.16714	.22730	.16877	57
+ 1'	9.21035	.16231	9.21464	.16392 .16395	9.21891 .21898	.16554 .16557	9.22315	.16717 .16720	9.22737	.16880 .16883	56 55
5 6	.21042	.16234 .16237	.21471	.16398	.21905	.16560	.22329	.16722	.22751	.16885	54
7	.21057	.16239	.21486	.16401	.21912	.16562	.22336	.16725	.22758	.16888	53
+ 92'	9.21064 $.21071$.16242 .16245	9.21493 .21500	.16403 .16406	9.21919 .21926	.16565	9.22343	.16728 .16730	9.22765	.16891 .16893	52 51
10	.21071	.16247	.21507	.16409	.21934	.16571	.22358	.16733	.22779	.16896	50
11	.21085	.16250	.21514	.16411	.21941	.16573	.22365	.16736	.22786	.16899	49
+ 3'	9.21092	.16253 .16255	9.21521	.16414	9.21948 .21955	.16576 .16579	9.22372	.16738 .16741	9.22793	.16902 .16904	48 47
14	.21107	.16258	.21536	.16419	.21962	.16581	.22386	.16744	.22807	.16907	46
15	.21114	.16261	.21543	.16422	$\frac{.21969}{9.21976}$.16584	.22393 9.22400	.16747	$\frac{.22814}{9.22821}$.16910 .16913	45 44
+ 4'	9.21121 .21128	.16263 .16266	9.21550 $.21557$.16425 .16427	.21983	.16587 .16589	.22407	.16752	.22828	.16915	43
18	.21135	.16269	.21564	.16430	.21990	.16592	.22414	.16755	.22835	.16918	42
$\frac{19}{+5'}$	$\frac{.21143}{9.21150}$.16271	$\frac{.21571}{9.21578}$.16433 .16436	.21997 9.22004	.16595 .16598	$\frac{.22421}{9.22428}$.16757	$\frac{.22842}{9.22849}$.16921 .16924	41
21	.21157	.16277	.21585	.16438	.22011	.16600	.22435	.16763	.22856	.16926	39
22	.21164	.16280 .16282	.21593	.16441 .16444	.22019	.16603 .16606	.22442	.16766 .16768	.22863	.16929 .16932	38 37
$\frac{23}{+6'}$	$\frac{.21171}{9.21178}$.16285	$\frac{.21600}{9.21607}$.16446	9.22033	.16603	9.22456	.16771	9.22877	.16934	36
25	.21186	.16288	.21614	.16449	.22040	-16611	.22463	.16774	.22884	.16937	35
26 27	.21193	.16290 .16293	.21621 .21628	.16452 .16454	.22047	.16614 .16616	.22470	.16777 .16779	.22891	.16940 .16943	34 33
+ 7	$\frac{.21200}{9.21207}$.16296	9.21635	.16457	9.22061	.16619	9.22484	.16782	9.22905	.16945	32
29	.21214	.16298	.21642	.16460	.22068	.16622	.22491	.16785	.22912	.16948	31
30 31	.21221	.16301	.21650 .21657	.16462 .16465	.22075	.16625 .16627	.22498	.16787 .16790	.22919	.16951 .16953	30 29
+ 8'	9.21236	.16306	9.21664	.16468	9.22089	.16630	9.22512	.16793	9.22933	.16956	28
33 34	.21243 .21250	.16309 .16312	.21671	.16471 .16473	.22096	.16633 .16635	.22519	.16795 .16798	.22940	.16959	27 26
35	.21257	.16314	.21685	.16476	.22111	.16638	.22533	.16801	.22954	.16964	25
+ 9'	9.21264	.16317	9.21692	.16479	9.22118	.16641	9.22540	.16804	9.22961	.16967	24
37 38	.21272	.16320 .16323	.21699	.16481 .16484	.22125	.16644 .16646	.22547	.16806 .16809	.22968 .22975	.16970 .16973	23 22
39	.21286	.16325	.21714	.16487	.22139	.16649	.22562	.16812	.22982	.16975	21
+ 10'	9.21293	.16328	9.21721	.16489	9.22146 $.22153$.16652 .16654	9.22569 .22576	.16815 .16817	9.22989 .22996	.16978 .16981	20 19
41 42	.21300	.16331 .16333	.21728	.16492 .16495	.22160	.16657	.22583	.16820	.23003	.16984	18
43	.21314	.16336	.21742	.16498	.22167	.16660	.22590	.16823	.23010	.16986	17
+ 11' 45	9.21322 ,21329	.16339 .16341	9.21749 .21756	.16500 .16503	9.22174	.16663 .16665	9.22597	.16825 .16828	9.23017	.16989 .16992	16 15
46	.21336	.16344	.21763	.16506	.22188	.16668	.22611	.16831	.23031	.16994	14
47	.21343	.16347	.21770	.16508	.22195	.16671	.22618	16834	.23038	.16997	13
+ 12 ′ 49	9.21350	.16349 .16352	9.21778 .21785	.16511 .16514	9.22202 .22209	.16673 .16676	9.22625 .22632	.16836 .16839	9 23045	.17000 .17003	12 11
50	.21364	.16355	.21792	.16516	.22216	.16679	.22639	.16842	.23059	.17005	10
$\frac{51}{+13'}$	$\frac{.21372}{9.21379}$.16357 .16360	21799 9.21806	.16519	$\frac{.22224}{9.22231}$.16681	$\frac{.22646}{9.22653}$.16844	$\frac{.23066}{9.23073}$.17008	8
53	.21386	.16363	.21813	.16524	.22238	.16687	.22660	.16850	.23080	.17014	7
54	.21393	.16366	.21820	.16527	.22245	.16690	.22667	.16853	.23087	.17016 .17019	6 5
+ 14'	$\frac{.21400}{9.21407}$.16368 .16371	$\frac{.21827}{9.21834}$.16530 .16533	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$.16692 .16695	$\frac{.22674}{9.22681}$.16855 .16858	.23094 9.23100	.17022	4
57	.21414	.16374	.21841	.16535	.22266	.16698	.22688	.16861	.23107	.17024	8
58 59	.21422	.16376 .16379	.21848 .21856	.16538 .16541	.22273 .22280	.16701 .16703	.22695	.16864 .16866	.23114	.17027 .17030	2 1
+ 15'	9.21436	.16382	9.21863	.16543	9.22287	.16706	9.22709	.16869	9.23128	.17033	0
		49m	20h	48m		47m	20h	46m	20h	45m	
	200		~~			, ,					

3h 15m 48° 45′ 3h 16m 49° 0′ 3h 17m 49° 15′ 3h 18m 49° 30′ 3h 19m 49° 45′											
	3h 15m	48° 45′	3h 16m	49° 0′	3h 17m	49° 15′	3ħ 18m	49° 30′	3h 19m	49° 45′	
g	Log. Hav.	Nat. Hav.	8								
0	9.23128	.17033	9.23545	.17197	9.23960	.17362	9.24372	.17528	9.24782	.17694	60
3	.23135	.17035	.23552	.17200 .17203	.23967	.17365 .17368	.24379	.17530 .17533	.24789	.17697 .17699	59 58
2 3	.23142	.17038 .17041	.23559	.17205	.23981	.17370	.24393	.17536	.24803	.17702	57
+ 1'	9.23156	.17044	9.23573	.17208	9.23388	.17373	9.24400	.17539	9.24809	.17705	56
5	.23163	.17046	.23580	.17211	.23994	.17376	.24406	.17541	.24816	.17708	55
6	.23170	.17049	.23587	.17214	.24001	.17379	.24413	.17544	.24823	.17710 .17713	54 53
$\frac{7}{+2'}$	$\frac{.23177}{9.23184}$.17052	$\frac{.23594}{9.23601}$.17216 .17219	$\frac{.24008}{9.24015}$.17381	9.24427	.17550	9.24837	.17716	52
+ 2/	.23191	.17057	.23608	17222	.24022	17387	.24434	.17552	.24843	.17719	51
10	.23198	.17060	.23615	.17225	.24029	.17390	.24441	.17555	.24850	.17722	50
	.23205	.17063	.23622	.17227	.24036	.17392	.24448	.17558	.24857	.17724	49
+ 3'	9.23212 .23219	.17066 .17068	9.23629	.17230 .17233	9.24043	.17395 .17398	9.24454 .24461	.17561 .17563	9.24864 $.24871$.17727	48 47
13 14	.23226	.17071	.23642	17235	.24056	.17401	.24468	.17566	.24877	.17733	46
15	.23233	.17074	.23649	.17238	.24063	.17403	.24475	.17569	.24884	.17735	45
+ 4′	9.23240	.17076	9.23656	.17241	9.24070	.17406	9.24482	.17572	9.24891	.17738	44
17	.23247	.17079 .17082	.23663	.17244	.24077	.17409	.24489	.17575	.24898	.17741	43 42
18 19	.23261	.17085	.23677	.17249	.24091	.17414	.24502	.17580	.24911	.17746	41
+ 5'	9.23268	.17087	9.23684	.17252	9.24098	.17417	9.24509	.17583	9.24918	.17749	40
21	.23275	.17090	.23691	.17255	.24105	.17420	.24516	.17586	.24925	.17752	39
22 23	.23282	.17093 .17096	.23698	.17257 .17260	.24111 .24118	.17423 .17425	.24523	.17588 .17591	.24932 .24939	.17755	38 37
$\frac{z_3}{+6'}$	9,23295	.17098	9.23712	.17263	$\frac{.24113}{9.24125}$.17428	9.24536	.17594	9.24945	.17760	36
25	.23302	.17101	.23718	.17266	.24132	.17431	.24543	.17597	.24952	.17763	35
26	.23309	.17104	.23725	.17268	.24139	.17434	.24550	.17600	.24959	.17766	34
27	.23316	.17107	.23732	.17271	24146 9.24153	.17436	$\frac{.24557}{9.24564}$.17602 .17605	$\frac{.24966}{9.24973}$.17769	33
+ 7'	9.23323	.17109 .17112	9.23739 .23746	.17277	.24160	.17442	.24571	.17608	.24979	.17774	31
30	.23337	.17115	.23753	.17279	.24166	.17445	.24577	.17611	.24986	.17777	30
31	.23344	.17117	.23760	.17282	.24173	.17447	.24584	.17613	.24993	.17780	29
+ 8'	9.23351	.17120 .17123	9.23767	.17285 .17288	9.24180 .24187	.17450 .17453	9.24591 .24598	.17616 .17619	9.25000 .25007	.17783 .17785	28 27
33 34	.23358	.17126	.23781	.17290	.24194	.17456	.24605	.17622	.25013	.17788	26
35	.23372	.17128	.23788	.17293	.24201	.17458	.24612	.17624	.25020	.17791	25
+ 9'	9.23379	.17131	9.23794	.17296	9.24208	.17461	9.24618	.17627	9.25027	.17794	24
37 38	.23386	.17134	.23801	.17299 .17301	.24215 .24221	.17464	.24625 .24632	.17630 .17633	.25034	.17797 .17799	23
39	.23400	.17139	.23815	.17301	.24228	.17470	.24639	.17636	.25047	.17802	21
+ 10′	9.23407	.17142	9.23822	.17307	9.24235	.17472	9.24646	.17638	9.25054	.17805	20
41	.23414	.17145	.23829	.17310	.24242	.17475	.24653	.17641	.25061	17808	19
42 43	.23421	.17148	.23836	.17313	.24249 .24256	.17478	.24659 .24666	.17644	.25068 .25074	.17811	18 17
+ 11'	9.23434	.17153	9.23850	.17318	9.24263	.17483	9.24673	.17649	9.25081	.17816	16
45	.23441	.17156	.23857	.17321	.24269	.17486	.24680	.17652	.25088	.17819	15
46	.23448	.17159 .17161	.23863 .23870	.17323 .17326	.24276	.17489	.24687	.17655 .17658	.25095 .25102	.17822 .17824	14 13
47 + 12'	9.23462		9.23877			17494	9.24700	17661	9.25102		
49	.23469	.17167	.23884	.17332		.17497	.24707	.17663	.25115	.17830	11
50	.23476	.17170	.23891	.17335	.24304		.24714		.25122	.17833	10
51	.23483	.17172	.23898	.17337	.24311		24721 9.24728	.17669	25129 9.25135	.17836	8
+ 13 ′ 53	9.23490	.17175	9.23905 .23912	.17340 .17343			.24734	.17674	.25142	.17841	7
54	.23504	.17181	.23919	.17346	.24331	.17511	.24741	.17677	.25149	.17844	6
55	.23511	.17183					- 0	.17680	.25156	.17847	5
+ 14'	9.23518 .23525	.17186	9.23932 .23939	.17351 .17354		.17517	9.24755 .24762	.17683 .17686	9.25163 .25169	.17849 .17852	4 3
57 58	.23532	.17192	.23946	.17357	.24352		.24768	.17688	.25176	.17855	2
59	.23538	.17194	.23953	.17359	.24365	.17525	.24775	.17691	.25183	.17858	1
+ 15'	9.23545	.17197	9.23960	.17362	9.24372	.17528	9.24782	.17694	9.25190	.17861	0
	20h	44m	20%	43m	201	42m	20%	41m	201	40m	
	1							M			-

	3h 20m	50° 0′	3h 21m	50° 15′	3h 22m	50° 30′	3h 23m	50° 45′	3h 24m	51° 0′	
s		Nat. Hav.		Nat. Hav.	I	Nat. Hav.		Nat. Hav.		Nat. Hav.	8
0	9.25190	.17861	9.25595	.18028	9.25998	.18196	9.26398	.18365	9.26797	.18534	60
1 2	.25196	.17863 .17866	.25602	.18031 .18034	.26005	.18199	.26405	.18368 .18370	.26804	.18537	59 58
3	.25210	.17869	.25615	.18036	.26011	.18205	.26418	.18373	.26817	.18542	57
+ 1′	9.25217	.17872	9.25622	.18039	9.26025	.18207	9.26425	.18376	9.26823	.18545	56
5 6	.25224	.17875	.25629	.18042 .18045	.26031	.18210 .18213	.26432	.18379	.26830 .26837	.18548 .18551	55 54
7	.25237	.17880	.25642	.18048	.26045	.18216	.26445	.18384	.26843	.18554	53
+ 2'	9.25244	.17883	9.25649	.18050	9.26051	.18219	9.26452	.18387	9.26850	.18557	52
9	.25251	.17886 .17888	.25655	.18053 .18056	.26058 .26065	.18221	.26458	.18390 .18393	.26856 .26863	.18559 .18562	51 50
11	.25264	.17891	.25669	.18059	.26071	.18227	.26472	.18396	.26870	.18565	49
+ $3'$	9.25271	.17894	9.25676	.18062	9.26078	.18230	9.26478	.18399	9.26876	.18568	48
13	.25278	.17897	.25682	.18064	.26085	.18233	.26485	18401	.26883	.18571	47
14 15	.25284	.17900 .17902	.25689	.18067 .18070	.26091	.18235 .18238	.26492 .26498	.18404	.26890	.18576	46 45
+ 4'	9.25298	.17905	9.25703	.18073	9.26105	.18241	9.26505	.18410	9.26903	.18579	44
17	.25305	.17908	.25709	.18076	.26112	.18244	.26512	.18413	.26909	.18582	43
18 19	.25311	.17911	.25716	.18078 .18081	.26118	.18247	.26518	.18415	.26916	.18585 .18588	42 41
+ 5'	9.25325	.17916	9.25729	.18084	9.26132	.18252	9.26532	.18421	9.26929	.18591	40
21	.25332	.17919	.25736	.18087	.26138	.18255	.26538	.18424	.26936	.18593	39
22 23	.25339	.17922 .17925	.25743 .25750	.18090 .18092	.26145	.18258	.26545 .26551	.18427	.26942	.18596 .18599	38 37
+ 6'	9.25352	.17928	9.25756	.18095	9.26158	.18263	9.26558	.18432	9.26956	.18602	36
25	.25359	.17930	.25763	.18098	.26165	.18266	.26565	.18435	.26962	.18605	35
$\begin{array}{c} 26 \\ 27 \end{array}$.25366	.17933 .17936	.25770 .25776	.18101 .18104	.26172	.18269	.26571 .26578	.18438	.26969	.18608	34
+ 7'	9.25379	.17939	9.25783	.18104	9.26185	.18275	9.26585	.18444	9.26982	.18613	32
29	.25386	.17941	.25790	.18109	.26192	.18277	.26591	.18446	.26989	.18616	31
30 31	.25393	.17944 .17947	.25797	.18112	.26198 .26205	.18280 .18283	.26598 .26605	.18449	.26995 .27002	.18619 .18622	30 29
$\frac{31}{+8'}$	9.25406	.17950	$\frac{.25803}{9.25810}$.18118	$\frac{.26203}{9.26212}$.18286	9.26611	.18455	9.27008	.18624	28
33	.25413	.17953	.25817	.18120	.26218	.18289	.26618	.18458	.27015	.18627	27
34 35	.25420	.17955 .17958	.25823 .25830	.18123 .18126	.26225 .26232	.18292 .18294	.26625 .26631	.18461	.27022	.18630 .18633	26 25
+ 9'	9.25433	.17961	$\frac{.25830}{9.25837}$.18129	9.26238	.18297	9.26638	.18466	9.27035	.18636	$-\frac{23}{24}$
37	.25440	.17964	.25844	.18132	.26245	.18300	.26644	.18469	.27041	.18639	23
38 eo	.25447 .25453	.17967	.25850	.18134	.26252	.18303	.26651	18472	.27048	.18641	22 21
39 + 10 ′	9.25460	.17969 .17972	$\frac{.25857}{9.25864}$.18137	$\frac{.26259}{9.26265}$.18306 .18308	$\frac{.26658}{9.26664}$.18475	$\frac{.27055}{9.27061}$.18647	$\frac{z_1}{20}$
41	.25467	.17975	.25870	.18143	.26272	.18311	.26671	.18480	.27068	.18650	19
42	.25474	.17978	.25877	.18146	.26279	.18314	.26678	.18483	.27074	.18653	18
$\frac{43}{+11'}$	$\frac{.25480}{9.25487}$.17981	$\frac{.25884}{9.25891}$.18148	$\frac{.26285}{9.26292}$	<u>.18317</u> <u>.18320</u>	$\frac{.26684}{9.26691}$.18486 .18489	$\frac{.27081}{9.27088}$.18656	$\frac{17}{16}$
45	.25494	.17986	.25897	.18154	.26299	.18323	.26697	.18492	.27094	.18661	15
46	.25500	.17989	.25904	.18157	.26305	.18325	.26704	.18494	.27101	.18664	14
$+\frac{47}{12'}$	$\frac{.25507}{9.25514}$.17992 .17995	$\frac{.25911}{9.25917}$.18160	$\frac{.26312}{9.26319}$.18328	$\frac{.26711}{9.26717}$.18497	$\frac{.27107}{9.27114}$.18667	13 12
49	.25521	.17997	.25924	.18165	.26325	.18334	.26724	.18503	.27121	.18673	
<i>50</i> ′	.25528	.18000	.25931	.18168	.26332	.18337	.26731	.18506	.27127	.18675	10
$\frac{51}{+13'}$	$\frac{.25534}{9.25541}$.18003 .18006	$\frac{.25938}{9.25944}$.18171	$\frac{.26339}{9.26345}$.18339	$\frac{.26737}{9.26744}$.18509	$\frac{.27134}{9.27140}$.18678	$\frac{9}{8}$
53 ± 53	.25548	.18008	.25951	.18176	.26352	.18345	.26751	.18514	.27147	.18684	7
54	25554	.18011	.25958	.18179	.26359	.18348	.26757	.18517	.27154	.18687	6
+ 14'	$\frac{.25561}{9.25568}$.18014	$\frac{.25964}{9.25971}$.18182	.26365 9.26372	.18351	$\frac{.26764}{9.26770}$.18520	$\frac{.27160}{9.27167}$.18690 .18692	5 4
57	.25575	.18017	.25978	.18188	.26378	.18353 .18356	.26777	.18526	.27173	.18695	3
5 8	.25581	.18022	.25984	.18190	.26385	.18359	.26784	.18528	.27180	.18698	2
59	.25588	.18025	.25991	.18193	.26392	18362	26790	18531	$\begin{array}{c c} .27186 \\ \hline 9.27193 \end{array}$	18701	$\frac{1}{0}$
+ 15'	9.25595	.18028	9.25998	.18196	9.26398	.18365	9.26797	.18534		.18704	0
	20h	39m	20h	38m	20h	37m	20h	36m	20h.	35m	
			2010 30110								

					LIAVEISII		-1	W00 01 1		TOO 474	
	3h 25m	51° 15′	3h 26m	51° 30′	3h 27m	51° 45′	3h 28m	52° 0′	3h 29m	52° 15′	
8	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav	Log. Hav.	Nat. Hav.	s
0	9.27193	.18704	9.27587	.18874	9.27979	.19045	9.28368	.19217	9.28756	.19389	60
1	.27200	.18707	.27594	.18877	.27985	.19048	.28375	.19220	.28762	.19392	59
2	.27206	.18710 .18712	.27600	.18880 .18883	.27992	.19051 .19054	.28381	.19223 .19226	.28769	.19395 .19398	58
3						.19057		.19228	9.28782	.19401	57
+ 1'	9.27219 .27226	.18715	9.27613	.18886 .18888	9.28005	.19060	9.28394	.19231	,28788	.19401	56 55
5 6	.27233	18721	.27626	.18891	.28011	.19062	.28407	.19234	.28794	.19406	54
7	.27239	18724	.27633	.18894	.28024	.19065	.28414	.19237	.28801	.19409	53
+ 2'	9.27246	.18727	9.27639	.18897	9.28031	.19068	9.28420	.19240	9.28807	.19412	52
9 ~	.27252	.18729	.27646	.18900	.28037	.19071	.28427	.19243	.28814	.19415	51
10	.27259	.18732	.27652	.18903	.28044	.19074	.28433	.19246	.28820	.19418	50
. 11	.27265	.18735	.27659	.18906	.28050	.19077	.28440	.19248	.28827	.19421	49
+ 3′	9.27272	.18738	9.27666	.18908	9.28057	.19080	9.28446	.19251	9.28833	.19424	48
13	.27279	.18741	.27672	.18912	.28063	.19082	.28453	.19254	.28840	.19427	47
. 14	.27285	.18744	.27679	.18914	.28070	.19085	.28459	.19257	.28846	.19429	46
15	.27292	.18746	.27685	.18917	.28076	.19088	.28465	.19260	.28852	.19432	45
+ 4	9.27298	.18749	9.27692	.18920	9.28083	.19091	9.28472	.19263	9.28859	.19435	44
17	.27305	.18752	.27698	.18923	.28089	.19094	.28478	.19266 10260	.28865	.19438	43
18 19	.27311	.18755 .18758	.27705	.18926	.28096	.19097 .19100	.28485	.19269 .19271	.28872	.19441	42 41
	$\frac{.27318}{9.27325}$.18761	9.27718	.18931	9.28102	.19102	9,28498	.19274	9.28885	.19447	
+ 5'	.27331	.18763	.27724	.18934	.28115	.19102	28504	.19277	.28891	.19450	40 39
22	.27338	18766	.27731	.18937	.28122	.19108	.28511	.19280	.28897	.19452	38
23	.27344	.18769	.27737	.18940	.28128	.19111	.28517	.19283	.28904	.19455	37
+ 6'	9.27351	.18772	9.27744	.18943	9.28135	.19114	9,28524	.19286	9.28910	.19458	36
25	.27357	.18775	.27751	.18945	.28141	.19117	.28530	.19289	.28917	.19461	35
26	.27364	.18778	.27757	.18948	.28148	.19120	.28537	.19291	.28923	.19464	34
27	.27371	.18780	.27764	.18951	.28154	.19122	.28543	.19294	.28930	.19467	33
+ 7	9.27377	.18783	9.27770	.18954	9.28161	.19125	9.28549	.19297	9.28936	.19470	32
29	.27384	18786	.27777	.18957	.28167	.19128	.28556	.19300	.28942	.19473	31
30	.27390	.18789 .18792	.27783	.18960	.28174	.19131	.28562	.19303	.28949	.19475	30
$\frac{31}{+8'}$	$\frac{.27397}{9.27403}$.18795	$\frac{.27790}{9.27796}$.18963 .18965		.19134	.28569	.19306	.28955	.19478	29
+ 8'	.27410	.18797	.27803	.18968	9.28187 $.28193$.19137	9.28575 .28582	.19309 .19311	9.28962 .28968	.19481 .19484	28 27
34	.27417	18800	.27809	.18971	.28200	.19142	.28588	.19314	.28974	.19487	26
35	.27423	.18803	.27816	.18974	.28206	.19145	.28595	.19317	.28981	.19490	25
+ 9'	9.27430	.18806	9.27822	.18977	9.28213	.19148	9.28601	.19320	9.28987	.19493	24
37	.27436	.18809	.27829	.18980	.28219	.19151	.28608	.19323	.28994	.19496	23
38	.27443	.18812	.27835	.18983	.28226	.19154	.28614	.19326	.29000	.19499	22
39	.27449	.18815	.27842	.18985	.28232	.19157	.28620	.19329	.29007	.19501	21
+ 10'	9.27456	.18817	9.27848	.18988	9.28239	.19160	9.28627	.19332	9.29013	.19504	20
41	.27463	.18820	.27855	.18991	.28245	.19163	.28633	.19335	.29019	.19507	19
42 43	.27469	.18823 .18826	.27861	.18994	.28252 .28258	.19165 .19168	.28640 .28646	.19337 .19340	.29026 .29032	.19510 .19513	18
+ 11'	9.27482	.18829	$\frac{.27808}{9.27875}$.19000	9.28265	.19103	9.28653	.19343	9.29032	.19516	$\frac{17}{16}$
45	.27489	.18832	.27881	.19002	.28271	.19174	.28659	.19346	.29039	.19519	15
46	.27495	.18834	.27888	.13005	.28278	.19177	.28666	.19349	.29051	.19522	14
47	.27502	.18837	.27894	.19008	.28284	.19180	.28672	.19352	.29058	.19524	13
+ 12'	9.27508	.18840	9.27901	.19011	9.28291	.19183			9.29064		12
49	.27515	.18843	.27907	.19014	.28297	.19185	.28685	.19358	.29071	.19530	
50	.27522	.18846	.27914	.19017	.28304	.19188	.28691	.19360	.29078	.19533	10
51	.27528	.18849	.27920	.19020	.28310	.19191	.28698	.19363	.29084	.19536	9
+ 13'	9.27535	.18852	9.27927	.19022	9.28317	.19194	9.28704	.19366	9.29090	.19539	8
53 54	.27541	.18854	.27933	.19025 .19028	.28323	.19197	.28711	.19369	.29096	.19542	7
54 55	.27548	.18857	.27940 .27946	.19028	.28330	.19200 .19203	.28717 .28724	.19372 .19375	.29103 .29109	.19545 .19548	6
+ 14'	9.27561	.18863	9.27953	.19034	9.28342	.19205	$\frac{.28724}{9.28730}$.19378	$\frac{.29109}{9.29116}$.19550	5
57	.27567	.18866	.27959	.19034	.28349	.19203	.28737	.19381	.29122	.19553	3
58	.27574	.18869	.27966	.19040	.28355	.19211	.28743	.19383	.29122	.19556	2
59	.27580	.18871	.27972	.19042	.28362	.19214	.28749	.19386	.29135	.19559	1
+ 15'	9.27587	.18874	9.27979	.19045	9.28368	.19217	9.28756	.19389	9.29141	.19562	0
				<u> </u>		<u> </u>					
	20h	34m	20h	33m	20^{h}	32m	20^h	31m	20h	30m	
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TABLE 34.

	3h 30m	52° 30′	3h 31m	52° 45′	3h 32n	n 53° 0′	3h 33m	53° 15′	3h 34n	2 53° 30′	
S	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Nav.	Nat. Hav.	Log. Hav.	Nat. Hav.	S
0	9.29141	.19562	9.29524	.19735	9.29906	.19909	9.30285	.20084	9.30662	.20259	60
1 2	.29148	.19565 .19568	.29531	.19738 .19741	.29912	.19912	.30291	.20087 .20090	.30668	.20262	59 58
3	.29160	.19571	.29543	.19744	.29925	.13918	.30303	.20093	.30680	.20268	57
+ 1'	9.29167	.19573	9.29550	.19747	9.29931	.19921	9.30310	.20095	9.30687	.20271	56
5 6	.29173 .29180	.19576 .19579	.29556	.19750 .19753	.29937 .29943	.19924	.30316	.20098 .20101	.30693	.20273 .20276	55 54
7	.29186	.19582	.29569	.19756	.29950	.19930	.30329	.20104	.30705	.20279	53
+ $2'$	9.29192	.19585	9.29575	.19758	9.29956	.19932	9.30335	.20107	9.30712	.20282	52
9 10	.29199	.19588 .19591	.29582	.19761	.29962	.19935 .19938	.30341	.20110 .20113	.30718	.20285	51 50
11 ,	.29212	.19594	.29594	.19767	.29975	.19941	.30354	.20116	.30730	.20291	49
+ 3'	9.29218	.19597	9.29601	.19770	9.29981	.19944	9.30360	.20119	9.30737	.20294	48
13 14	.29224 .29231	.19599	.29607 .29614	.19773 .19776	.29988 .29994	.19947	.30366	.20122 .20125	.30743	.20297	47 46
15	.29237	.19605	.29620	.19779	.30000	.19953	.30379	.20127	.30755	.20303	45
+ 4	9.29244	.19608	9.29626	.19782	9.30007	.19956	9.30385	.20130	9.30762	.20306	44
17 18	.29250 .29256	.19611	.29633 .29639	.19785	.30013	.19959	.30392	.20133 .20136	.30768	.20309	43
19	.29263	.19617	.29645	.19790	.30026	.19964	.30404	20139	.30780	.20314	41
+ 5'	9.29269	.19620	9.29652	.19793	9.30032 .30038	.19967	9.30410	.20142 .20145	9.30787 .30793	.20317 .20320	40
21 22	.29276 .29282	.19623 .19625	.29658 .29664	.19796 .19799	.30038	.19970 .19973	.30417	.20145	.30793	.20320	39 38
23	.29288	.19628	.29671	.19802	.30051	.19976	.30429	.20151	.30805	.20326	37
+ 6'	9.29295	.19631	9.29677	.19805	9.30057	.19979 .19982	9.30436	.20154 .20157	9.30812	.20329	36
25 26	.29301 .29307	.19634 .19637	.29683	.19808	.30064	.19985	.30448	.20180	.30824	.20335	35 34
27	.29314	.19640	.29696	.19814	.30076	.19988	.30454	.20162	.30830	.20338	33
+ 7'	9.29320	.19643 .19646	9.29703	.19816 .19819	9.30083	.19991	9.30461	.20165 .20168	9.30837	.20341	32
29 30	.29327	.19649	.29709 .29715	.19819	.30095	.19996	.30473	.20103	.30849	.20347	30
31	.29339	.19651	.29722	.19825	.30102	.19999	.30480	.20174	.30855	.20350	29
+ 8'	9.29346 .29352	.19654 .19657	9.29728 .29734	.19828	9.30108 .30114	.20002	9.30486	.20177 .20180	9.30862 .30868	.20352 .20355	28 27
33 34	.29359	.19660	.29741	.19834	.30121	.20008	.30498	.20183	.30874	.20358	26
35	.29365	.19663	.29747	.19837	.30127	.20011	.30505	.20186	.30880	.20361	25
+ 37	9.29371 .29378	.19666 .19669	9.29753 .29760	.19840	9.30133	.20014	9.30511	.20189 .20192	9.30887	.20364	24 23
38	.29384	.19672	.29766	.19845	.30146	.20020	.30524	.20195	.30899	.20370	22
39	.29391	.19675	.29772	.19848	.30152	.20023	.30530	.20198	.30905	.20373	21
+ 10	9.29397 .29403	19677	9.29779 $.29785$.19851	9.30158 .30165	.20026 .20028	9.30536	.20200	9.30912	.20376	20 19
42	.29410	.19683	.29791	.19857	.30171	.20031	.30549	.20206	.30924	.20382	18
43	.29416	.19686	.29798	.19860	.30177	.20034	.30555	.20209	.30930	.20385	17
+ 11'	9.29422	.19689 .19692	9.29804 $.29810$.19863 .19866	9.30184 .30190	.20037 .20040	9.30561 $.30567$.20212	9.30937	.20388	16 15
46	.29435	.19695	.29817	.19869	.30196	.20043	.30574	.20218	.30949	.20393	14
47	.29442	.19698	.29823	.19872	.30203	20046	$\frac{.30580}{9.30586}$.20221	$\frac{.30955}{9.30962}$	$\frac{.20396}{.20399}$	13
+ 12 ′	9.29448 .29454	.19701	.29836	.19874	9.30209 .30215	.20049 .20052	.30593	.20227	.30968	.20402	12 11
50	.29461	.19706	.29842	.19880	.30222	.20055	.30599	.20230	.30974	.20405	10
51	.29467 9.29473	.19709	29848 9.29855	.19883	.30228 9.30234	.20058	$\frac{.30605}{9.30611}$.20233	$\frac{.30980}{9.30987}$	20408 20411	8
$+\frac{13}{53}$.29480	.19715	.29861	.19889	.30240	.20063	.30618	.20238	.30993	.20414	7
54	.29486	.19718	.29867	.19892	.30247	.20066	.30624	.20241	.30999	.20417	6
55 + 14 ′	.29493 9.29499	.19721	.29874 9.29880	.19895	30253 9.30259	.20069	.30630 9.30636	.20244	$\frac{.31005}{9.31012}$	$\frac{.20420}{.20423}$	5 4
57	.29505	.19727	.29886	.19901	.30266	.20075	.30643	.20250	.31018	.20426	3
58	.29512	.19730	.29893	.19903	.30272	.20078	.30649	.20253 .20256	.31024 .31030	.20429	2
$+\frac{59}{+15'}$	$\frac{.29518}{9.29524}$.19732 .19735	$\frac{.29899}{9.29906}$.19906	.30278 9.30285	.20081	30655 9.30662	.20259	9.31036	.20435	0
10	1		i	1		1					
	20h	29m	20h	. 2Sm	20h	27m	20^{h}	26m	20h	25m	

			1 .				1				
	3h 35m	53° 45′	3h 36m	54° 0′	3h 37m	54° 15′	3h 38m	54° 30′	3h 39m	54° 45′	
S	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. IIav.	s						
0	9.31036	.20435	9.31409	.20611	9.31780	.20788	9.32149	.20965	9.32516	.21143	60
1	.31043	.20437	.31416	.20614	.31786	.20790	.32155	.20968	.32522	.21146 .21149	59
2 3	.31049	.20440 .20443	.31422	.20617 .20620	.31793	.20793 .20796	.32168	.20971	.32534	.21152	58 57
	9.31061	.20446	$\frac{.31428}{9.31434}$.20623	9.31805	-20799	9.32174	.20977	9.32541	.21155	56
+ 1/5	.31068	.20449	.31440	.20626	.31811	.20802	.32180	.20980	.32547	.21158	55
6	.31074	.20452	.31447	.20629	.31817	.20805	.32186	.20983	.32553	.21161	54
7	.31080	.20455	.31453	.20631	.31823	.20808	.32192	.20986	.32559	.21164	53
+ 2'	9.31086	.20458	9.31459	.20634	9.31830	.20811	9.32198	.20989	9.32565	.21167	52
9	.31093	.20161	.31465	.20637	.31836	.20814	.32204	.20991	.32571	.21169	51
10 11	.31099	.20464 .20467	.31471	.20640 .20643	.31842	.20817 .20820	.32210 .32217	.20994	.32577	.21172	50 49
1	$\frac{.31103}{9.31111}$.20470	9.31484	.20646	9.31854	.20823	9.32223	-21000	$\frac{.32583}{9.32589}$.21178	48
13 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.31117	.20473	.31490	.20649	.31860	.20826	.32229	.21003	.32595	.21181	47
14	.31124	.20476	.31496	.20652	.31867	.20829	.32235	.21006	.32601	.21184	46
15	.31130	.20479	.31502	.20655	.31873	.20832	.32241	.21009	.32608	.21187	45
+ 4'	9.31136	.20481	9.31508	.20658	9.31879	.20835	9.32247	.21012	9.32614	.21190	44
17	.31142	.20484	.31515	.20661	.31885	.20838	.32253	.21015	.32620	.21193	43
18	.31149	.20487	.31521	.20664	.31891	.20841	.32259	.21018	.32626	.21196	42
19	.31155	.20490	.31527	.20667	.31897	.20844	$\frac{.32266}{9.32272}$.21021	.32632 9.32638	.21199	$\frac{41}{40}$
$+_{21}^{5'}$	9.31161	.20493 .20496	9.31533	.20670 .20673	9.31903 .31910	.20847 .20850	.32278	.21024	.32644	.21202	39
22	.31173	.20499	.31546	.20675	.31916	.20852	.32284	.21030	.32650	.21208	38
23	.31180	.20502	.31552	.20678	.31922	.20855	.32290	.21033	.32656	.21211	37
+ 6'	9.31186	.20505	9.31558	.20681	9.31928	.20858	9.32296	.21036	9.32662	.21214	36
25	.31192	.20508	.31564	.20684	.31934	.20861	.32302	.21039	.32668	.21217	35
26	.31198	.20511	.31570	.20687	.31940	.20864	.32308	.21042	.32675	.21220	34
27	.31205	.20514	$\frac{.31577}{9.31583}$.20690	.31947	.20867	$\frac{.32315}{9.32321}$.21045	$\frac{.32681}{9.32687}$.21223	$\frac{33}{32}$
+ 7'	9.31211	.20517 .20520	.31589	.20693 .20696	9.31953 .31959	.20870 .20873	.32327	.21051	32693	.21229	$\frac{3z}{31}$
30	.31223	.20523	.31595	.20699	.31965	.20876	.32333	.21054	.32699	.21232	30
31	.31229	.20525	.31601	.20702	.31971	.20879	.32339	.21057	.32705	.21235	29
+ 8'	9.31236	.20528	9.31607	.20705	9.31977	.20882	9.32345	.21060	9.32711	.21238	28
33	.31242	.20531	.31614	.20708	.31983	.20885	.32351	.21063	.32717	.21241	27
34	.31248	.20534	.31620	.20711	.31990	.20888	.32357	.21066	.32723	.21244	26
$\frac{35}{+9'}$	$\frac{.31254}{9.31260}$.20537	$\frac{.31626}{9.31632}$.20714	.31996	.20891	$\frac{.32363}{9.32370}$.21069	$\frac{.32729}{9.32735}$.21247	$\frac{25}{24}$
+ 9' 37	.31267	.20540 .20543	.31638	.20720	9.32002	.20894	.32376	.21074	.32741	.21253	23
38	.31273	.20546	.31644	20723	.32014	.20900	.32382	.21077	.32748	.21256	22
39	.31279	.20549	.31651	.20726	.32020	.20903	.32388	.21080	.32754	.21259	21
+ 10′	9.31285	.20552	9.31657	.20729	9.32026	.20906	9.32394	.21083	9.32760	.21262	20
41	.31291	.20555	.31663	.20731	.32033	.20909	.32400	.21086	.32766	.21265	19
42	.31298	.20558	.31669	.20734	.32039	.20912	.32406	.21089	.32772	.21268	18
+ 11'	$\frac{.31304}{9.31310}$.20561	$\frac{.31675}{9.31682}$.20737	$\frac{.32045}{9.32051}$.20915 .20918	9.32412	.21092 .21095	$\frac{.52778}{9.32784}$.21271	$\frac{17}{16}$
45	.31316	.20567	31688	.20743	.32057	.20920	.32425	.21098	.32790	.21277	15
46	.31323	.20570	.31694	.20746	.32063	.20923	.32431	.21101	.32796	.21280	14
47	.31329	.20573	.31700	.20749	.32069	.20926	.32437	.21104	.32802	.21282	13
+ 12′	9.31335	.20575		.20752	9.32076	.20929	9.32443		9.32808	.21285	12
49	.31341	.20578	.31712	.20755	.32082	.20932	.32449	.21110	.32814	.21288	11
50 51	.31347	.20581 .20584	.31719 .31725	.20758 .20761	.32088	.20935 .20938	.32455	.21113 .21116	.32820 .32827	.21291 .21294	10
$+\frac{37}{13'}$	9.31360	.20587	$\frac{.31723}{9.31731}$.20764	9.32100	.20941	$\frac{.32401}{9.32467}$.21119	9.32833	.21297	8
53	.31366	.20590	.31737	.20767	.32106	.20944	.32473	.21122	.32839	.21300	7
54	.31372	.20593	.31743	.20770	.32112	.20947	.32480	.21125	.32845	.21303	6
55	.31378	.20596	.31749	.20773	.32119	.20950	.32486	.21128	.32851	.21306	5
+ 14'	9.31385	.20599	9.31756	.20776	9.32125	.20953	9.32492	.21131	9.32857	.21309	4 3
57 58	.31391	.20602	.31762	.20779	.32131	.20956 .20959	.32498	.21134	.32863 .32869	.21312	
59	.31397	.20605 .20608	.31768	.20785	.32137	.20962	.32504	.21140	.32809	.21318	2 1
+ 15'	9.31409	.20611	9.31780	.20788	$\frac{.32143}{9.32149}$.20965	$\frac{.32516}{9.32516}$	-21143	9.32881	.21321	0
		<u>'</u>	`			1	1			1	
	20h	24m	20h	23m	20h	22m	20h	21m	20h	20m	
	20h 24m							A PERSON NAMED IN		and the state of the	-

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TABLE 34.

	3h 40m	55° 0′	3h 41m	55° 15′	3h 42m	55° 30′	3h 43m	55° 45′	gh 44m	56° 0′	
s	Log. Hav.			Nat. Hav.	Log. Hav.		Log. Hav.		Log.Hav.		s
0	9.32881	.21321	9.33244	.21500	9.33605	.21680	9.33965	.21860	9.34322	.22040	60
1 2	.32887	.21324	.33250	.21503 .21506	.33611	.21683	.33971	.21863 .21866	.34328	.22043	59
3	.32899	.21330	.33262	.21509	.33623	.21689	.33982	.21869	.34340	.22049	58 57
+ 1′	9.32905	.21333	9.33268	.21512	9.33629	.21692	9.33988	.21872	9.34346	.22052	56
5 6	.32911	.21336 .21339	.33274	.21515 .21518	.33635	.21695 .21698	.33994	.21875 .21878	.34352	.22055 .22058	55 54
7	.32924	.21342	.33286	.21521	.33647	.21701	.34006	.21881	.34363	.22061	53
+ 2'	9.32930	.21345	9.33292	.21524	9.33653	.21704	9.34012	.21884	9.34369	.22064	52
9 10	.32936	.21348 .21351	.33298	.21527 .21530	.33659	.21707	.34018	.21887 .21890	.34375	.22067	51 50
11	.32948	.21354	.33311	.21533	.33671	.21713	.34030	.21893	.34387	.22074	49
+ 3'	$9.32954 \\ .32960$.21357 .21360	9.33317	.21536 .21539	9.33677	.21716 .21719	9.34036 .34042	.21896 .21899	9.34393	.22077	48 47
14	.32966	.21363	.33329	.21542	.33689	.21722	.34048	.21902	.34405	.22083	46
15	.32972	.21366	.33335	.21545	.33695	.21725	.34054	.21905	.34411	.22086	45
$+\frac{4'}{17}$	9.32978 .32984	.21369 .21372	9.33341	.21548 .21551	9.33701	.21728 .21731	9.34060	.21908 .21911	9.34417	.22089	44 43
18	.32990	.21375	.33353	.21554	.33713	.21734	.34072	.21914	.34429	.22095	42
19	.32996	.21378	.33359	.21557	.33719	.21737	.34078	.21917	.34435	.22098	41
$+\frac{5'}{21}$	9.33002	.21381 .21384	9.33365	.21560 .21563	9.33725 .33731	.21740 .21743	9.34084	.21920 .21923	9.34441	.22101	40 39
22	.33014	.21387	.33377	.21566	.33737	.21746	.34096	.21926	.34452	.22107	38
$\frac{23}{+6'}$	$\frac{.33021}{9.33027}$.21390 .21393	9,33383	.21569	$\frac{.33743}{9.33749}$	$\frac{.21749}{.21752}$	$\frac{.34102}{9.34108}$.21929 .21932	$\frac{.34458}{9.34464}$.22110	37
25	.33033	.21396	.33395	.21575	.33755	.21755	.34114	.21935	.34470	.22116	35
26	.33039	.21399	.33401	.21578	.33761	.21758	.34120	.21938	.34476	.22119	34
+ 7'	9.33045	.21402 .21405	$\frac{.33407}{9.33413}$.21581	$\frac{.33767}{9.33773}$.21761	$\frac{.34126}{9.34132}$.21941	$\frac{.34482}{9.34488}$	$\frac{.22122}{.22125}$	33
29	.33057	.21408	.33419	.21587	.33779	.21767	.34137	.21947	.34494	.22128	31
30 31	.33063 .33069	.21411 .21414	.33425	.21590 .21593	.33785	.21770 .21773	.34143 .34149	.21950 .21953	.34500	.22131	30 29
$\frac{31}{+8'}$	9.33075	.21417	9.33437	.21596	9.33797	.21776	9.34155	.21956	9.34512	.22137	28
33	.33081	.21420	.33443	.21599	.33803	.21779	.34161	.21959	.34518	.22140	27
34 35	.33087	.21423 .21426	.33449	.21602 .21605	.33809	.21782 .21785	.34167	.21962	.34524	.22143	26 25
+ 9'	9.33099	.21429	9.33461	.21608	9.33821	.21788	9 34179	.21968	9.34535	.22149	24
37	.33105	.21431	.33467	.21611 .21614	.33827	.21791 .21794	.34185	.21971 .21974	.34541	.22152	23
. 38 . 39	.33111 .33117	.21434 .21437	.33473	.21617	.33839	.21797	.34197	.21977	.34553	.22158	21
+ 10′	9.33123	.21440	9.33485	.21620	9.33845	.21800	9.34203	.21980	9.34559	.22161	20
41 42	.33129 .33135	.21443 .21446	.33491	.21623 .21626	.33851	.21803 .21806	.34209 .34215	.21983 .21986	.34565	.22164	19 18
43	.33142	.21449	.33503	.21629	.33863	.21809	.34221	.21989	.34577	.22170	17
+ 11'	9.33148	.21452	9.33509	.21632	9.33869	.21812	9.34227	.21992	9.34583	.22173	16
45 46	.33154	.21455 .21458	.33515	.21635 .21638	.33875	.21815 .21818	.34233	.21995 .21998	.34589	.22176 .22179	15 14
47	33166	.21461	.33527	.21641	.33887	.21821	.34245	.22001	.34600	.22182	13
+ 12 ′	9.33172	.21464 .21467	9.33533	.21644 .21647	9.33893	.21824 .21827	9.34251 .34256	.22004 .22007	9.34606 .34612	.22185 .22188	12 11
50	.33184	.21470	.33545	.21650	.33905	.21830	•34262	.22010	.34618	.22191	10
51	.33190	.21473	.33551	.21653	.33911	.21833	.34268	.22013	.34624	.22194	9
+ 13 ′ 53	9.33196 .33202	.21476 .21479	9.33557	.21656 .21659	9.33917	.21836 .21839	9.34274	.22016 .22019	9.34630	.22197 .22200	8
54	.33208	.21482	.33569	.21662	.33929	.21842	.34286	.22022	.34642	.22203	6
55	33214	.21485	$\frac{.33575}{9.33581}$.21665 .21668	$\frac{.33935}{9.33941}$.21845	$\frac{.34292}{9.34298}$.22025 .22028	34648 9.34654	.22206 .22209	$\frac{5}{4}$
+ 14 ′ 57	9.33220	.21488 .21491	.33581	.21671	.33941	.21851	.34304	.22031	.34660	.22212	3
5 8	.33232	.21494	.33593	.21674	.33953	.21854	34310	.22034	.34666	.23215	2
+ 15 ′	$\frac{.33238}{9.33244}$.21497	$\frac{.33599}{9.33605}$	21677 21680	9.33959	.21857 .21860	$\frac{.34316}{9.34322}$.22037 .22040	$\frac{.34671}{9.34677}$	$\frac{.22218}{.22221}$	$\frac{1}{0}$
10											
	20h	19m	20h	18m	20h	17m	20h	16 ^m	20h	15 ^m	

		1					-7	WWO 04	1 07 10-	WWO 484	
	3h 45m	56° 15′	3h 46m	56° 30′	3h 47m	56° 45′	3h 48n	n 57° 0′		57° 15′	
s	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	S
0	9.34677	.22221	9.35031	.22403	9.35383	.22585	9.35733	.22768	9.36081	.22951	60
1	.34683	.22225	.35037	.22406 .22409	.35389	.22588 .22591	.35738	.22771	.36086 .36092	.22954 .22957	59 58
2 3	.34689	.22228 .22231	.35043	.22412	.35400	.22594	.35750	22777	.36098	.22960	57
+ 1'	9.34701	.22234	9.35054	.22415	9.35406	.22598	9.35756	.22780	9.36104	.22964	56
5	.34707	.22237	.35060	.22418	.35412	.22601	.35762	.22783	.36110	.22967	55
6	.34713	.22240	.35066	.22421	.35418	.22604	.35767	.22786	.36115	.22970	54
7	.34719	.22243	.35072	.22424	.35424	.22607	.35773	.22789	.36121	.22973	53
+ 2/	9.34725	.22246 .22249	9.35078 .35084	.22427	9.35429 .35435	.22610 .22613	9.35779 .35785	.22792	9.36127	.22976 .22979	52 51
10	.34736	.22252	.35090	.22433	.35441	.22616	.35791	.22799	.36139	.22982	50
11	.34742	.22255	.35096	.22437	.35447	.22619	.35797	.22802	.36144	.22985	49
+ 3'	9.34748	.22258	9.35101	.22440	9.35453	.22622	9.35802	.22805	9.36150	.22988	48
13	.34754	.22261	.35107	.22443	.35459	.22625	.35808	.22808	.36156 .36162	.22991	47 46
14 15	.34760	.22264	.35113	.22446 .22449	.35464	.22628 .22631	.35814	.22811	.36167	.22997	45
+ 4'	9.34772	.22270	9.35125	.22452	9.35476	.22634	9.35826	.22817	9.36173	.23000	44
17	.34778	.22273	.35131	.22455	.35482	.22637	.35831	.22820	.36179	.23003	43
18	.34784	.22276	.35137	.22458	.35488	.22640	.35837	.22823	.36185	.23006	42
19	.34789	.22279	.35143	.22461	.35494	.22643	.35843	.22826	.36191	.23009	$\frac{41}{40}$
+ 21 5'	9.34795 .34801	.22282	9.35148 .35154	.22464	9.35500 .35505	.22646 .22649	9.35849 .35855	.22829	9.36196	.23012	39
22	.34807	.22288	.35160	.22470	.35511	.22652	.35860	.22835	.36208	.23019	38
23	.34813	.22291	.35166	.22473	.35517	.22655	.35866	.22838	.36214	.23022	37
+ 6'	9.34819	.22294	9.35172	.22476	9.35523	.22658	9.35872	.22841	9.36219	.23025	36
25 ec	.34825	.22297	.35178	.22479	.35529	.22661	.35878	.22844	.36225 .36231	.23028 .23031	35 34
26 27	.34831 .34837	.22300 .22303	.35184 .35189	.22485	.35535	.22664	.35884	.22850	.36237	.23034	33
+ 7'	9.34843	.22306	9.35195	.22488	9.35546	.22671	9.35895	.22853	9.36243	.23037	32
29	.34848	.22309	.35201	.22491	.35552	.22674	.35901	.22857	.36248	.23040	31
30	.34854	.22312	.35207	.22494	.35558	.22677	.35907	.22860	.36254	.23043	30
$\frac{31}{+8'}$.34860	.22315	.35213	.22497	.35564	.22680	.35913	.22863	$\frac{.36260}{9.36266}$.23046	29 28
+ 8'	$9.34866 \\ .34872$.22318 .22321	9.35219 .35225	.22500	9.35570 .35575	.22683 .22686	9.35918 .35924	.22869	.36271	.23052	27
34	.34878	.22324	.35230	.22506	.35581	.22689	.35930	.22872	.36277	.23055	26
35	.34884	.22327	.35236	.22509	.35587	.22692	.35936	.22875	.36283	.23058	25
+ 9	9.34890	.22330	9.35242	.22512	9.35593	.22695	9.35942	.22878	9.36289	.23061	24 23
37 38	.34896 .34901	.22333 .22336	.35248 .35254	.22515 .22518	.35599 .35604	.22698	.35947	.22881 .22884	.36294 .36300	.23065 .23068	22
39	.34907	.22340	.35260	.22522	.35610	.22704	.35959	.22887	.36306	.23071	21
+ 10′	9.34913	.22343	9.35266	.22525	9.35616	.22707	9.35965	.22890	9.36312	.23074	20
41	.34919	.22346	.35271	.22528	.35622	.22710	.35971	.22893	.36318	.23077	19
42 43	.34925 .34931	.22349	.35277 .35283	.22531 .22534	.35628 .35634	.22713	.35976 .35982	.22896	.36323 .36329	.23080	18 17
+ 11'	9.34937	.22355	$\frac{.35289}{9.35289}$.22537	9.35639	.22719	9.35988	.22902	9.36335	.23086	16
45	.34943	.22358	.35295	.22540	.35645	.22722	.35994	.22905	.36341	.23089	15
46	.34949	.22361	.35301	.22543	.35651	.22725	.36000	.22908	.36346	.23092	14
$\frac{47}{+12'}$	$\frac{.34954}{9.34960}$.22364	$\frac{.35307}{9.35312}$.22546	.35657 9.35663	.22728	$\frac{.36005}{9.36011}$.22912	$\frac{.36352}{9.36358}$.23095	13
+ 12 ′	.34966	.22370	.35318		.35669		.36017	.22918	.36364	.23101	11
50	.34972	.22373	.35324	.22555	.35674	.22738	.36023	.22921	.36369	.23104	10
51	.34978	.22376	.35330	.22558	.35680		.36029	.22924	.36375	.23107	9
+ 13'	9.34984	.22379	9.35336	.22561 .22564	9.35686	.22744		.22927	9.36381	.23110	8
53 54	.34990 .34996	.22385	.35342	.22567	.35692 .35698	.22747	.36040 .36046	.22930 .22933	.36387 .36392	.23117	6
55	.35002	.22388	.35353	.22570	.35703	.22753	.36052	.22936	.36398	.23120	5
+ 14'	9.35007	.22391	9.35359	.22573	9.35709		9.36058	.22939	9.36404	.23123	4
57	.35013	.22394	.35365		.35715	.22759	.36063	.22942	.36410	.23126	\$ 2
58 59	.35019 .35025	.22397 .22400	.35371	.22579 .22582	.35721 .35727	.22762 .22765	.36069 .36075	.22945 .22948	.36415 .36421	.23129 .23132	1
+ 15'	9.35031	.22403	9.35383		9.35733	.22768	9.36081	.22951	9.36427	.23135	0
		1	-		l	1		<u> </u>		1	
	201	14m	20	h 13m	2	20h 12m	2	Oh 11m	2	0h 10m	
								•			

	3h 50m	57° 30′	Sh 51m	57° 45′	3h 52m	58° 0′	3h 53m	58° 15′	3h 54m	58° 30′	
S	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Nav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	3
0	9.36427	.23135	9.36772	.23319	9.37114	.23504	9.37455	.23689	9.37794	.23875	60
. <u>1</u> 2	.36433	.23138 .23141	.36777 .36783	.23322	.37120 .37126	.23507	.37461	.23692	.37800 .37806	.23878	59 58
3	.36444	.23144	.36789	.23323	.37131	.23513	.37472	.23699	.37811	.23884	57
+ 1'	9.36450	.23147	9.36794	.23332	9.37137	.23516	9.37478	.23702	9.37817	.23887	56
5	.36456	.23150	.36800	.23335	.37143	.23519	.37484	.23705	.37823	.23891	55
6 7	.36462	.23153	.36806	.23338	.37148	.23523	.37489	.23708 .23711	.37828	.23894	54 53
+ 2	9.36473	.23160	9.36817	.23344	$\overline{9.37160}$.23529	9.37501	.23714	9.37840	.23960	52
9	.36479	.23163	.36823	.23347	.37166	.23532	.37506	.23717	.37845	.23903	51
10	.36485	.23166 .23169	.36829 .36834	.23350 .23353	.37171	.23535	.37512	.23720	.37851	.23906	50 49
$\frac{11}{+3'}$	$\frac{.36490}{9.36496}$.23172	9.36840	.23356	9.37183	.23541	9.37523	.23726	9.37862	.23912	48
13	.36502	.23175	.36846	.23359	.37188	.23544	.37529	.23729	.37868	.23915	47
14	.36508	.23178	.36852	.23362	.37194	.23547	.37535	.23733	.37873	.23918	46
15	.36513	.23181	.36857	.23365	.37200	.23550	37540 9.37546	.23736	.37879	.23922	45
+ 4'	9.36519	.23184	9.36863	.23368 .23372	9.37205 .37211	.23556	.37552	.23742	9.37885	.23925	43
18	.36531	.23190	.36875	.23375	.37217	.23560	.37557	.23745	.37896	.23931	42
19	.36536	.23193	.36880	.23378	.37222	.23563	.37563	.23748	.37902	.23934	41
+ 5'	9.36542	.23196 .23199	9.36886 .36892	.23381	9.37228 .37234	.23566	9.37569	.23751	9.37907	.23937	40 39
21 22	.36554	.23203	.36897	.23387	.37239	.23572	.37580	23757	.37918	.23943	38
23	.36559	.23206	.36903	.23390	.37245	.23575	.37585	.23760	.37924	.23946	37
+ 6'	9.36565	.23209	9.36909	.23393	9.37251	.23578	9.37591	.23764	9.37930	.23950	36
25 26	.36571	.23212	.36915	.23396 .23399	.37257	.23581	.37597	.23767	.37935	.23953	35 34
27	.36582	.23218	.36926	.23402	.37268	.23587	.37608	.23773	.37947	.23959	33
+ 7	9.36588	.23221	9.36932	.23405	9.37274	.23590	9.37614	.23776	9.37952	.23962	32
29	.36594	.23224	.36937	.23409	.37279	.23594	.37619	.23779	.37958	.23965	31
30 31	.36599	.23227	.36943	.23412	.37285	.23597	.37625	.23782	.37963	.23968	29
+ 8'	9.36611	.23233	9.36955	.23418	9.37296	.23603	9.37636	.23788	9.37975	.23974	28
33	.36617	.23236	.36960	.23421	.37302	.23606	.37642	.23791	.37980	.23977	27
34 35	.36622	.23239	.36966 .36972	.23424	.37308 .37313	.23609	.37648	.23795	.37986	.23981	26 25
+ 9'	9.36634	.23246	$\frac{.36972}{9.36977}$.23430	$\frac{.37319}{9.37319}$.23615	9.37659	.2380J	9.37997	.23987	24
37	.36640	.23249	.36983	.23433	.37325	.23618	.37665	.23804	.38003	.23990	23
38	.36645	.23252	.36989	.23436	.37330	.23621	.37670	.23807	.38008	.23993	22 21
$\frac{39}{+10'}$	$\frac{.36651}{9.36657}$.23255	$\frac{.36995}{9.37000}$.23439	$\frac{.37336}{9.37342}$	-23624 -23627	$\frac{.37676}{9.37682}$.23810	$\frac{.38014}{9.38020}$.23996	20
$+\frac{10}{41}$.36663	.23261	.37006	.23445	.37347	.23631	.37687	.23816	.38025	.24002	19
42	.36668	.23264	.37012	.23449	.37353	.23634	.37693	.23819	.38031	.24005	18
43	.36674	.23267	.37017	.23452	$\frac{.37359}{9.37364}$.23637	$\frac{.37699}{9.37704}$.23822	$\frac{.38037}{9.38042}$.24009	17
+ 11 ' 45	9.36680	.23270	9.37023 .37029	.23455 .23458	.37370	.23643	.37710	.23829	.38048	.24015	15
46	.36691	.23276	.37034	.23461	.37376	.23646	.37715	.23832	.38053	.24018	14
47	.36697	.23279	.37040	.23464	.37382	.23649	.37721	.23835	.38059	.24021	13
+ 12'	9.36703 .36708	.23282 .23285	9.37046 .37052	.23467 .23470	9.37387 .37393	.23652	9.37727 .37732	.23838 .23841	9.38065	.24024	12 11
49 50	.36714	.23289	.37057	.23473	37399	.23658	.37738	.23844	.38076	.24030	10
51	.36720	.23292	.37063	.23476	.37404	.23661	.37744	.23847	.38081	.24033	9
+ 13′	9.36726	.23295	9.37069	.23479	9.37410	.23665 .23668	9.37749	.23850 .23853	9.38087 .38093	.24036 .24040	8 7
53 54	.36731 .36737	.23298 .23301	.37074	.23482 .23486	.37416	.23671	.37755	.23856	.38098	.24043	6
55	.36743	.23304	.37086	.23489	.37427	.23674	.37766	.23860	.38104	.24046	5
+ 14'	9.36749	.23307	9.37091	.23492	9.37433	.23677	9.37772	.23863	9.38110	.24049	3
57 58	.36754 .36760	.23310 .23313	.37097 .37103	.23495 .23498	.37438	.23680 .23683	.37778	.23866 .23869	.38115	.24052	2
58 59	.36766	.23316	.37103	.23501	.37450	.23686	.37789	.23872	.38126	.24058	1
+ 15'	9.36772	.23319	9.37114	.23504	9.37455		9.37794	.23875	9.38132	.24061	0
	001	h 9m	901	h 8m	90	h 7m	201	h 6m	201	h 5m	
	20.		20		~0		~0		1 20		

					Traversi.						
	3h 55m	58° 45′	3h 56m	59° 0′	3h 57m	59° 15′	3h 58m	59° 30′	3h 59m	59° 45′	
8	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. IIav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	
0	9.38132	.24061	9.38468	.24248	9.38802	.24435	9.39134	.24623	9.39465	.24811	60
1	.38138	.24064	.38473	.24251	.38807	.24438 .24442	.39140	.24626 .24629	.39470 .39476	.24814 .24818	59 58
2 3	.38143	.24068 .24071	.38479	.24254	.38813	.24445	.39151	.24632	.39481	.24821	57
+ 1'	$\frac{.88110}{9.38154}$.24074	9.38490	.24261	9.38824	.24448	9.39156	.24636	9.39487	.24824	56
5	.38160	.24077	.38496	.24264	.38830	.24451	.39162	.24639	.39492	.24827	55
6	.38166	.24080	.38501	.24267	.38835	.24454	.39167	.24642	.39498	.24830	54
7	.38171	.24083	.38507	.24270	.38841	.24457	.39173	.24645	$\frac{.39503}{9.39509}$.24833	53
+ 2'	9.38177 .38182	.24086 .24089	9.38512	.24273 .24276	9.38846 $.38852$.24460 .24463	9.39178 .39184	.24648 .24651	.39514	.24836 .24840	52 51
10	.38188	.24092	.38524	24279	.38857	.24467	.39189	.24654	.39520	.24843	50
11	.38194	.24096	.38529	.24282	.38863	.24470	.39195	.24658	.39525	.24846	49
+ 3'	9.38199	.24099	9.38535	.24286	9.38868	.24473	9.39201	.24661	9.39531	.24849	48
13	.38205	.24102	.38540	.24289	.38874	.24476	.39206	.24664	.39536 .39542	.24852 .24855	47 46
14 15	.38210	.24105 .24108	.38546	.24292 .24295	.38880	.24479	.39212	.24670	.39547	.24858	45
$\frac{13}{+4'}$	9.38222	.24111	9.38557	.24298	9.38891	.24485	9.39223	.24673	9.39553	.24862	44
17	.38227	.24114	.38563	.24301	.38896	.24488	.39228	.24676	.39558	.24865	43
18	.38233	.24117	.38568	.24304	.38902	.24492	.39234	.24680	.39564	.24868	42
19	.38239	.24120	.38574	.24307	.38907	.24495	.39239	.24683	.39569	.24871	41
+ 5'	9.38244 .38250	.24124 .24127	9.38579	.24310 .24314	9.38913	.24498 .24501	9.39245 .39250	.24686 .24689	9.39575 .39580	.24874	40 39
21 22	.38255	.24127	.38590	.24317	.38924	.24504	.39256	.24692	.39586	.24880	38
23	.38261	.24133	.38596	.24320	.38929	.24507	.39261	.24695	.39591	.24884	37
+ 6'	9.38267	.24136	9.38602	.24323	9.38935	.24510	9.39267	.24698	9.39597	.24887	36
25	.38272	.24139	.38607	.24326	.38941	.24514	.39272 .39278	.24701 .24705	.39602 .39608	.24890 .24893	35 34
26 27	.38278	.24142 .24145	.38613 .38618	.24329 .24332	.38946 .38952	.24517	.39283	.24708	.39613	.24896	33
+ 7	9.38289	.24148	9.38624	.24335	9.38957	.24523	9.39289	.24711	9.39619	.24899	32
29	.38295	.24152	.38629	.24339	.38963	.24526	.39294	.24714	.39624	.24902	31
30	.38300	.24155	.38635	.24342	.38968	.24529	.39300	.24717	.39630	.24906	30
$\frac{31}{+8'}$.38306	.24158	$\frac{.38641}{9.38646}$.24345 .24348	$\frac{.38974}{9.38979}$.24532	39305 9.39311	.24720	39635 9.39641	.24909	29
+ 8'	9.38311	.24161 .24164	.38652	.24351	.38985	.24539	.39316	24727	.39646	.24915	27
34	.38322	.24167	.38657	.24354	.38990	.24542	.39322	.24730	.39652	.24918	26
35	.38328	.24170	.38663	.24357	.38996	.24545	.39327	.24733	.39657	.24921	25
+ 9′	9.38334	.24173	9.38668	.24360	9.39002 .39007	.24548 .24551	9.39333	.24736 .24739	9.39663 .39668	.24924 .24928	24 23
37 38	.38339	.24176 .24180	.38674 .38680	.24364 .24367	.39013	.24554	.39344	.24742	.39674	.24931	22
39	.38350	.24183	.38685	.24370	.39018	.24557	.39349	.24745	.39679	.24934	21
+ 10	9.38356	.24186	9.38691	.24373	9.39024	.24560	9.39355	.24749	9.39685	.24937	20
41	.38362	.24189	.38696	.24376	.39029	.24564	.39360	.24752	.39690	.24940	19
42 43	.3836 ⁷	.24192 .24195	.38702 .38707	.24379 .24382	.39035 .39040	.24567 .24570	.39366 .39371	.24755 .24758	.39695	.24943	18 17
+ 11'	9.38378	.24198	9.38713	.24385	$\frac{.33040}{9.39046}$.24573	9.39377	.24761	9.39706	.24950	16
45	.38384	.24201	.38719	.24388	.39051	.24576	.39382	.24764	.39712	.24953	15
46	.38390	.24201	.38724	.24392	.39057	.24579	.39388	.24767	.39717	.24956	14
47	.38395	.24208	.38730	.24395	$\frac{.39062}{9.39068}$	24582	39393	.24770	.39723 9.39728	.24959	13
+ 12 ′	9.38401 .38406	.24211 .24214	9.38735 .38741	.24398 .24401	.39073	.24586 .24589	.39404	.24777	.39734	.24965	11
50	.38412	.24217	.38746	.24404	.39079	.24592	.39410	.24780	.39739	.24969	10
51	.38418	.24220	.38752	.24407	.39085	.24595	.39415	.24783	.39745	.24972	$\frac{9}{2}$
+ 13'	9.38423	.24223	9.38757	.24419	9.39090 .39096	.24598 .24601	9.39421 .39426	.24786 .24789	9.39750 .39756	.24975 .24978	8
53 54	.38429	.24226 .24229	.38763 .38769	.24413	.39101	.24601	.39426	.24792	.39761	.24981	6
55	.38440	.24233	.38774	.24420	.39107	.24607	.39437	.24796	.39767	.24984	5
+ 14'	9.38445	.24236	9.38780	.24423	9.39112	.24611	9.39443	.24799	9.39772	.24987	4 3
57	.38451	.24239	.38785	.24426	.39118	.24614	.39448	.24802	.39778	.24991 .24994	
58 59	.38457	.24242 .24245	.38791 .38796	.24429 .24432	.39123 .39129	.24617	.39454	.24805 .24808	.39783	.24997	2 1
+ 15'	9.38468	.24248	9.38802	.24435	9.39134		9.39465	.24811		.25000	0
"		1		<u> </u>		<u> </u>		<u>'</u>		1	
	201	h 4m	. 20	h zm	20	h 2m	20	h 1m	20	h Om	

	4h 0m	60° 0′	4h 1m	60° 15′	4h 2m	60° 30′	4h 3m	60° 45′	4h 4m	61° 0′	
8	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log.Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	9
0	9.39794 .39799	.25000 .25003	9.40121 .40127	.25189 .25192	9.40447 .40453	.25379 .25382	9.40771 .40777	.25569 .25572	9.41094 .41099	.25760 .25763	60 59
2	.39805	.25006	.40132	.25195	.40458	.25385	.40782	.25575	.41105	.25766	58
$\frac{3}{+1'}$.39810 9.39816	25009 25013	$\frac{.40138}{9.40143}$.25199	.40463 9.40469	.25388 .25391	$\frac{.40787}{9.40793}$.25578	$\frac{.41110}{9.41115}$	$\frac{.25769}{.25772}$	57 56
5	.39821	.25016	.40149	.25205	.40474	.25395	.40798	.25585	.41121	.25775	55
6 7	.39827	.25019	.40154	.25208 .25211	.40480 .40485	.25398 .25401	.40804	.25588 .25591	.41126	.25779 .25782	54 53
+ 2'	9.39838	.25025	9.40165	.25214	9.40490	.25404	9.40814	.25594	9.41137	.25785	52
9 10	.39843	.25028 .25032	.40170	.25218 .25221	.40496	.25407 .25410	.40820	.25597	.41142 .41147	.25788 .25791	51 50
11	.39854	.25035	.40181	.25224	.40507	.25414	.40831	.25604	.41153	.25795	49
+ 3'	9.39860 .39865	.25038 .25041	9.40187 .40192	.25227 .25230	9.40512	.25417 .25420	9.40836 .40841	.25607 .25610	9.41158 .41163	.25798 .25801	48 47
14 15	.39871 .39876	.25044 .25047	.40198	.25233 .25237	.40523 .40528	.25423 .25426	.40847 .40852	.25613 .25617	.41169	.25804 .25807	46 45
$\frac{10}{+4'}$	9.39881	.25050	9.40208	.25240	9.40534	.25429	9.40858	.25620	9.41180	.25810	44
17 18	.39887 .39892	.25054 .25057	.40214	.25243	.40539 .40545	.25433 .25436	.40863 .40868	.25623 .25626	.41185 .41190	.25814	43 42
19	.39898	.25060	.40225	.25249	.40550	.25439	.40874	.25629	.41196	.25820	41
+ 5'	9.39903	.25063 .25066	9.40230 .40236	.25252 .25255	9.40555 .40561	.25442 .25445	9.40879 .40884	.25632 .25636	9.41201 .41206	.25823 .25826	40 39
22	.39914	.25069	.40241	.25259	.40566	.25448	.40890	.25639	.41212	.25830	38
$\frac{23}{+6'}$	$\frac{.39920}{9.39925}$.25072	$\frac{.40246}{9.40252}$.25262	$\frac{.40572}{9.40577}$.25452	$\frac{.40895}{9.40900}$.25642	$\frac{.41217}{9.41222}$.25833	37 36
25	.39931	.25079	.40257	.25268	.40582	.25458	.40906	.25648	.41228	.25839	35
26 27	.39936	.25082	.40263	.25271	.40588	.25461	.40911	.25651	.41233	.25842 .25845	34
+ 7'	9.39947	.25088	9.40274	.25278	9.40599	.25467	9.40922	.25658	9.41244	.25849	32
29 30	.39952 .39958	.25091 .25095	.40279 .40284	.25281	.40604	.25471	.40927	.25661 .25664	.41249	.25852 .25855	31
31	.39963	.25098	.40290	.25287	.40615	.25477	.40938	.25667	.41260	.25858	29
+ 8/	9.39969	.25101 .25104	9.40295	.25290 .25293	9.40620 .40626	.25480 .25483	9.40943	.25671	9.41265 .41270	.25861 .25865	28 27
34	.39980	.25107	.40306	.25297	.40631	.25487	.40954	.25677 .25680	.41276 .41281	.25868 .25871	26 25
$\frac{35}{+9'}$	39985 9.39991	.25110	$\frac{.40312}{9.40317}$.25300	.40636 9.40642	.25490 .25493	$\frac{.40960}{9.40965}$.25683	$\frac{.41281}{9.41287}$.25874	24
37 38	.39996	.25117 .25120	.40322	.25306 .25309	.40647	.25496 .25499	.40970 .40976	.25686 .25690	.41292 .41297	.25877 .25880	23
39	.40002 .40007	.25123	.40328 .40333	.25312	.40653 .40658	.25502	.40981	.25693	.41303	.25884	21
+ 10'	9.40012 .40018	.25126 .25129	9.40339 .40344	.25316 .25319	9.40663 .40669	.25506 .25509	$9.40986 \\ .40992$.25696 .25699	9.41308 .41313	.25887 .25890	20 19
42	.40023	.25132	.40350	.25322	.40674	.25512	.40997	.25702	.41319	.25893	18
+ 11'	.40029 9.40034	.25136	$\frac{.40355}{9.40360}$.25325 .25328	$\frac{.40680}{9.40685}$.25515	.41003 9.41008	.25705	$\frac{.41324}{9.41329}$.25896 .25900	17
45	.40040	.25142	.40366	.25331	.40690	.25521	.41013	.25712	.41335	.25903	15
46 47	.40045	.25145	.40371	.25335 .25338	.40696	.25525 .25528	.41019	.25715 .25718	.41340	.25906 .25909	14 13
+ 12/	9.40056	.25151	9.40382	.25341	9.40707	.25531	9.41029	.25721	9.41351	.25912	12
49 50	.40062	.25154 .25158	.40388 .40393	.25344	.40712 .40717	.25534	.41035 .41040	.25724 .25728	.41356 .41361	.25915 .25919	11 10
51	.40072	.25161	.40398	.25350	.40723	.25540	.41046	.25731	$\frac{.41367}{9.41372}$.25922	<u>9</u> 8
+ 13′	9.40078 .40083	.25164 .25167	9.40404	.25354 .25357	9.40728 .40734	.25544 .25547	9.41051 .41056	.25734 .25737	.41377	.25928	7
54 55	.40089 .40094	.25170 .25173	.40415 .40420	.25360 .25363	.40739 .40744	.25550 .25553	.41062 .41067	.25740 .25744	.41383	.25931 .25935	6 5
+ 14'	9.40100	.25177	9.40425	.25366	9.40750	.25556	9.41072	.25747	9.41393	.25938	4
57 58	.40105 .40111	.25180 .25183	.40431 .40436	.25369 .25372	.40755 .40761	.25559 .25563	.41078 .41083	.25750 .25753	.41399 .41404	.25941 .25944	3 2
59	.40116	.25186	.40442	.25376	.40766	.25566	.41088	.25756	.41409	.25947	1
+ 15	9.40121	.25189	9.40447	.25379	9.40771	.25569	9.41094	.25760	9.41415	.25951	0
	19h	.59m	19h	58m	19h	57m	19h	56^m	19h	55m	

	4h 5m	61° 15′	4h 6m	61° 30′	4h 7m	61° 45′	4h 8m	62° 0′	4h 9m	62° 15′	
s	Log. Hav.	Nat. Ḥav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	8
0	9.41415	.25951	9.41734	.26142	9.42052	.26334	9.42368	.26526	9.42682	.26719	60
1 2	.41420	.25954 .25957	.41739	.26145 .26148	.42057 .42062	.26337 .26340	.42373 .42378	.26530 .26533	.42688 .42693	.26722 .26726	59 58
3	.41431	.25960	.41750	.26152	.42068	.26344	.42384	.26536	.42698	.26729	57
+ 1'	9.41436	.25963	9.41755	.26155	9.42073	.26347	9.42389	.26539	9.42703	.26732	56
$\frac{5}{6}$.41441 .41447	.25966 .25970	.41761 .41766	.26158 .26161	.42078	.26350 .26353	.42394	.26543 .26546	.42709	.26735 .26739	55 54
7	.41452	.25973	.41771	.26164	.42089	.26356	.42405	.26549	.42719	.26742	53
+ 2'	9.41457	.25976	9.41776	.26168	9.42094	.26360	9.42410	.26552	9.42724	.26745	52
9 10	.41463 .41468	.25979 .25982	.41782 .41787	.26171 .26174	.42099 .42105	.26363 .26366	.42415	.26555 .26559	.42730	.26748 .26751	51 50
11	.41473	.25986	.41792	.26177	.42110	.26369	.42426	.26562	.42740	.26755	49
+ 3'	9.41479 .41484	.25989 .25992	9.41798 .41803	.26180 .26184	9.42115 .42120	.26372 .26376	9.42431 .42436	.26565 .26568	9.42745	.26758 .26761	48 47
14	.41489	.25995	.41808	.26187	.42126	.26379	.42441	.26571	.42756	.26764	46
15	.41495	.25998	.41814	.26190	.42131	.26382	.42447	.26575	.42761	.26768	45
+ 4'	9.41500 .41505	.26002 .26005	9.41819	.26193 .26196	9.42136 .42141	.26385 .26389	9.42452	.26578 .26581	9.42766	.26771	44 43
18	.41511	.26008	.41829	.26200	.42141	.26392	.42462	.26584	.42777	.26777	42
19	.41516	.26011	.41835	26203	.42152	.26395	.42468	.26587	.42782	.26780	41
+ 5'	9.41521 .41527	.26014 .26017	9.41840 .41845	.26206 .26209	9.42157 .42163	.26398 .26402	9.42473 .42478	.26591 .26594	9.42787	.26784 .26787	40 39
22	.41532	.26021	.41851	.26212	.42168	.26405	.42483	.26597	.42797	.26790	38
23	.41537	.26024	.41856	.26216	.42173	.26408	.42489	.26600	.42803	.26793	37
+ 6'	9.41543 .41548	.26027 .26030	9.41861 .41867	.26219 .26222	9.42178	.26411	9.42494	.26604 .26607	9.42808 .42813	.26797 .26800	36 35
26	.41553	.26033	.41872	.26225	.42189	.26417	.42504	.26610	.42818	.26803	34
27	.41559	.26037	.41877	.26228	.42194	.26421	.42510	.26613	.42824	.26806	33
+ 7' 29	9.41564 .41569	.26040 .26043	9.41882	.26232 .26235	9.42199	.26424	9.42515 .42520	.26616 .26620	9.42829 .42834	.26809 .26813	32 31
30	.41575	.26046	.41893	.26238	.42210	.26430	.42525	.26623	.42839	.26816	30
$\frac{31}{+8'}$.41580	.26049	.41898	.26241	.42215	.26433	.42531	.26626	.42844	.26819	29
+ 8/	9.41585 .41590	.26053 .26056	9.41904 .41909	.26244 .26248	9.42221 .42226	.26437 .26440	9.42536 .42541	.26629 .26632	$9.42850 \\ .42855$.26822 .26826	28 27
34	.41596	.26059	.41914	.26251	.42231	.26443	.42546	.26636	.42860	.26829	26
+ 35 + 9'	$\frac{.41601}{9.41606}$.26062 .26065	$\frac{.41920}{9.41925}$	$\frac{.26254}{.26257}$	$\frac{.42236}{9.42242}$.26446	$\frac{.42552}{9.42557}$.26639 .26642	$\frac{.42865}{9.42870}$.26832	25 24
37	.41612	.26069	.41930	.26260	.42247	26453	.42562	.26645	.42876	.26838	23
<i>38</i>	.41617	.26072	.41935	.26264	.42252	.26456	.42567	.26649	.42881	.26842	22
$\frac{39}{+10'}$	$\frac{.41622}{9.41628}$.26075	$\frac{.41941}{9.41946}$.26267 .26270	$\frac{.42257}{9.42263}$.26459	$\frac{.42573}{9.42578}$.26652 .26655	$\frac{.42886}{9.42891}$.26845 .26848	21 20
41	.41633	.26081	.41951	.26273	.42268	.26465	.42583	.26658	.42897	.26851	19
42 43	41638 .41644	.26085	.41957	.26276 .26280	.42273 .42278	.26469	.42588 .42593	.26661 .26665	.42902 .42907	.26855 .26858	18
$+\frac{45}{11'}$	$\frac{.41644}{9.41649}$.26088 .26091	$\frac{.41962}{9.41967}$.26283	$\frac{.42278}{9.42284}$.26472	$\frac{.42593}{9,42599}$.26668	9.42912	.26861	$\frac{17}{16}$
45	.41654	.26094	.41972	.26286	.42289	.26478	.42604	.26671	.42917	.26864	15
46 47	.41660 $.41665$.26097 .26101	.41978 .41983	.26289 .26292	.42294	.26481 .26485	.42609 .42614	.26674	.42923 .42928	.26867 .26871	14 13
+ 12'	9.41670	.26104	9.41988	.26296	9.42305	.26488	9.42620	.26681	9.42933	.26874	12
49	.41676	.26107	.41994	.26299	.42310	.26491	.42625	.26684	.42938	.26877	11
50 51	.41681 .41686	.26110 .26113	.41999 .42004	.26302 .26305	.42315 .42321	.26494	.42630 .42635	.26687 .26690	.42943	.26880 .26883	10 9
+ 13	9.41692	.26117	9.42009	.26308	9.42326	.26501	9.42641	.26694	9.42954	.26887	8
53	.41697	.26120	.42015	.26312	.42331	.26504	.42646	.26697	.42959	.26890	7
54 55	.41702 .41707	.26123 .26126	.42020 .42025	.26315 .26318	.42336 .42342	.26507 .26510	.42651	.26700 .26703	.42964 .42969	.26893 .26896	6 5
+ 14'	9.41713	.26129	9.42031	.26321	9.42347	.26514	9.42662	.26706	9.42975	.26900	4
57 58	.41718 .41723	.26132 .26136	.42036 .42041	.26324 .26328	.42352 .42357	.26517 .26520	.42667 .42672	.26710 .26713	.42980 .42985	.26903 26906	3
59	.41729	.26139	.42041	.26331	.42363	.26523	.42677	.26716	.42980	.26906 .26909	2 1
+ 15'	9.41734	.26142	9.42052	.26334	9.42368	.26526	9.42682	.26719	9.42996	.26913	0
	19h	54m	19h	53m	19h	52m	19h	51m	19h	50m	
			1	- Control							

	4h 10m	62° 30′	4h 11m	62° 45′	4h 12m	63° 0′	4h 13m	63° 15′	4h 14m	63° 30′	
s	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	8
0	9.42996	.26913	9.43307	.27106	9.43617	.27300	9.43926	.27495	9.44232	.27690	60
2	.43001	.26916 .26919	.43312	.27110 .27113	.43622 .43627	.27304	.43931 .43936	.27498 .27502	.44238 .44243	.27693 .27697	59 58
3	.43011	.26922	.43323	.27116	.43632	.27310	.43941	.27505	.44248	.27700	57
+ 1'	9.43016	.26925 .26929	9.43328 .43333	.27119 .27122	9.43638 .43643	.27313	9.43946 .43951	.27508 .27511	9.44253	.27703 .27706	56 55
5 6	.43022	.26932	.43338	.27126	.43648	.27320	.43956	.27515	.44263	.27710	54
7	.43032	.26935	.43343	.27129	.43653	.27323	.43961	.27518	.44268 9.44273	.27713	53 52
$+ \frac{2}{9}$	9.43037	.26938 .26942	9.43348	.27132 .27135	9.43658 .43663	.27326 .27330	9.43967 .43972	.27521 .27524	.44278	.27719	51
10	.43048	.26945	.43359	.27139	.43669	.27333	.43977	.27528 .27531	.44283	.27723	50 49
$\frac{11}{+3'}$	$\frac{.43053}{9.43058}$.26948	$\frac{.43364}{9.43369}$.27142	$\frac{.43674}{9.43679}$.27336	.43982 9.43987	.27534	9.44294	.27729	48
13	.43063	.26955	.43374	.27148	.43684	.27343	.43992	.27537	.44299	.27732	47
14 15	.43068	.26958 .26961	.43380	.27152 .27155	.43689	.27346 .27349	.43997 .44002	.27541	.44304	.27736 .27739	46 45
+ 4'	9.43079	.26964	9.43390	.27158	9.43699	.27352	9.44008	.27547	9.44314	.27742	44
17 18	.43084	.26967 .26971	.43395 .43400	.27161 .27165	.43705 .43710	.27356 .27359	.44013	.27550 .27554	.44319 .44324	.27745	43 42
19	.43094	.26974	.43405	.27168	.43715	.27362	.44023	.27557	.44329	.27752	41
+ 5'	9.43100	.26977	9.43411	.27171	9.43720	.27365	9.44028 .44033	.27560 .27563	9.44334 .44340	.27755 .27758	40 39
2 1 22	.43105 .43110	.26980 .26984	.43416	.27174	.43725 .43730	.27369	.44038	.27567	.44345	.27762	38
23	.43115	.26987	.43426	.27181	.43735	.27375	.44043	.27570	.44350	.27765	37
+ 6'	9.43120	.26990 .26993	9.43431	.27184 .27187	9.43741 .43746	.27378 .27382	9.44048 .44054	.27573 .27576	9.44355 .44360	.27772	36 35
26	.43131	.26996	.43442	.27190	.43751	.27385	.44059	.27580	.44365	.27775	34
+ 7'	.43136 9.43141	.27000	•43447 9.43452	.27194	$\frac{.43756}{9.43761}$.27388	$\frac{.44064}{9.44069}$.27583	.44370 9.44375	.27778	33
29	.43146	.27006	.43457	.27200	.43766	.27394	.44074	.27589	.44380	.27785	31
30 31	43151	.27009 .27013	.43462	.27203	.43771	.27398 .27401	.44079	.27593 .27596	.44385	.27788 .27791	30 29
$+\frac{31}{8'}$	9.43162	.27016	9.43473	.27210	9.43782	.27404	9.44089	.27599	9.44396	.27794	28
33	.43167 .43172	.27019 .27022	.43478 .43483	.27213 .27216	.43787 .43792	.27407 .27411	.44095 •44100	.27602 .27606	.44401 .44406	.27798 .27801	27 26
34 35	.43177	.27025	.43488	.27220	.43797	.27414	.44105	.27609	.44411	.27804	25
+ 9'	9.43183	.27029 .27032	9.43493 .43498	.27223 .27226	9.43802 .43807	.27417 .27420	9.44110 .44115	.27612 .27615	9.44416 $.44421$.27807 .27811	24 23
37 38	.43188 .43193	.27035	.43504	.27229	.43813	.27424	.44120	.27619	.44426	.27814	22
39	.43198	.27038	.43509	.27232	.43818	.27427	.44125	.27622	.44431	.27817	21
+ 10 ′	9.43203 .43209	.27042 .27045	9.43514 .43519	.27236 .27239	9.43823 .43828	.27430 .27433	9.44130 .44135	.27625 .27628	9.44436 .44441	.27824	20 19
42	.43214	.27048	.43524	.27242	.43833	.27437	.44141	.27632	.44446	.27827	18
+ 11'	$\frac{.43219}{9.43224}$.27051	.43529 9.43535	.27245	.43838 9.43843	.27440	9.44146 9.44151	.27635 .27638	9.44457	.27830 .27833	17 16
45	.43229	.27058	.43540	.27252	.43849	.27446	.44156	.27641	.44462	.27837	15
46 47	.43234	.27061 .27064	.43545	.27255 .27258	.43854	.27450 .27453	.44161	.27645 .27648	.44467	.27840 .27843	14
+ 12'	9.43245	.27068	9.43555	.27262	9.43864	.27456	9.44171	.27651	9.44477	.27846	12
49 50	.43250 .43255	.27071 .27074	.43560 .43565	.27265 .27268	.43869	.27459 .27463	44176 .44181	.27654 .27658	.44482	.27850 .27853	11 10
51	.43260	.27077	.43571	.27271	.43879	.27466	.44187	.27661	.44492	.27856	9
+ 13 ′ 53	9.43266 $.43271$.27080 .27084	9.43576 .43581	.27275 .27278	9.43884 .43890		9.44192 .44197	.27664 .27667	9.44497 .44502	.27859 .27863	8 7
54	.43276	.27087	.43586	.27281	.43895	.27476	.44202	.27671	.44507	.27866	6
55	.43281	.27090	.43591	.27284	.43900		$\frac{.44207}{9.44212}$.27674	.44513 9.44518	.27869	5
+ 14′	9.43286 .43291	.27093 .27097	9.43596 .43602	.27291	9.43905 .43910	.27485	.44217	.27680	.44523	.27876	3
58	.43297	.27100	.43607	.27294	.43915 .43920	.27489 .27492	.44222 .44227	.27684 .27687	.44528 .44533	.27879 .27882	2 1
+ 15'	$\frac{.43302}{9.43307}$.27103 .27106	$\begin{array}{r} .43612 \\ \hline 9.43617 \end{array}$.27300	$\frac{.43920}{9.43926}$.27495	9.44232	.27690	9.44538	.27886	0
		49m		48m		47m		46m	19h	45m	
	1911	45	1911	40	1310	47	13"	70	15	,,,	

I					naversi						
	4h 15m	63° 45′	4h 16n	2 64° 0′	4h 17m	64° 15′	4h 18m	64° 30′	4h 19m	64° 45′	
S	Log. Hav.	Nat. Hav	Log. Hav	Nat. Hav	7. Log. Hav	Nat. Hav	Log. Hav	Nat. Hav	Log. Hav	Nat. Hav	. g
0	9.44538 .44543	.27886 .27889	9.44842	.28081		-28278	9.45446	.28174	9.45745	.28672	60
2	.44548	.27892	.44847	.28085 .28088		.28281 .28284	.45451	.28478 .28481	.45750	.28675 .28678	59
3	.44553	.27895	.44857	.28091		.28288	.45461	.28484	.45760.	.28681	58 57
+ 1'	9.44558	.27899	9.44862	.28095		.28291	9.45466	.28488	9.45765	.28685	56
5 6	.44563	.27902 .27905	.44867	.28098 .28101		.28294 .28297	.45471	.28491	.45770	-28688	55
7	.44573	.27908	.44877	.28104		.28301	.45476	.28494 .28497	.45775 .45780	.28691 .28695	54 53
+ 2'	9.44579	.27912	9.44882	.28108		.28304	9.45486	.28501	9.45785	.28698	52
9 10	.44584	.27915 .27918	.44887	.28111	.45190	.28307	.45491	.28504	.45790	.28701	51
11	.44594	.27921	.44892	.28114 .28117	.45195	.28310 .28314	.45496	.28507 .28511	.45795 .45800	.28704 .28708	50
+ 3'	9.44599	.27925	9.44903	.28121		.28317	9.45506	.28514	9.45805	.28711	49 48
13	.44604	.27928	.44908	.28124	.45210	.28320	.45511	.28517	.45810	.28714	47
14 15	.44609	.27931 .27935	.44913 .44918	.28127 .28130	.45215	.28324	.45516	.28520	.45815	.28718	46
+ 4'	9.44619	.27938	$\frac{.44918}{9.44923}$.28134	$\frac{.45220}{9.45225}$.28327	$\frac{.45521}{9.45526}$.28524	$\frac{.45820}{9.45825}$.28721	45
17	.44624	.27941	.44928	.28137	.45230	.28333	.45531	.28530	.45830	.28724 .28727	44 43
18	.44629	.27944	.44933	.28140	.45235	.28337	.45536	.28534	.45835	.28731	42
+ 5'	.44634	.27948	.44938	.28144	.45240	.28340	.45541	.28537	.45840	.28734	41
+ 5'	9.44639	.27951 .27954	9.44943 .44948	.28147 .28150	9.45245 .45250	.28343 .28347	9.45546 .45551	.28540 .28543	9.45845 .45850	.28737 .28741	40
22	.44650	.27957	.44953	.28153	.45255	.28350	.45556	.28547	.45855	.28744	39 38
23	.44655	.27961	.44958	.28157	.45260	.28353	.45561	.28550	.45860	.28747	37
+ 6' 25	$9.44660 \\ .44665$.27964 .27967	9.44963	.28160	9.45265	.28356	9.45566	.28553	9.45865	.28751	36
26	.44670	27970	.44968	.28163 .28166	.45270	.28360 .28363	.45571	.28557 .28560	.45870	.28754	35
27	.44675	.27974	.44978	.28170	.45280	.28366	.45581	.28563	.45875 .45879	.28757 .28760	34 33
+ 7	9.44680	.27977	9.44983	.28173	9.45285	.28369	9.45586	.28566	9.45884	.28764	32
29 30	.44685	.27980 .27983	.44988	.28176	.45290	.28373	.45591	.28570	.45889	.28767	31
31	.44695	27987	.44993 .44998	.28180 .28183	.45295	.28376 .28379	.45596 .45601	.28573	.45894	.28770	30
+ 8'	9.44700	.27990	9.45003	.28186	9.45305	-28383	9.45606	.28576 .28580	$\frac{.45899}{9.45904}$.28774	29 28
33	.44705	.27993	.45009	.28189	.45310	.28386	.45610	.28583	.45909	28780	27
34 35	.44710	.27997 .28000	.45014	.28193	.45315	.28389	.45615	.28586	.45914	.28783	26
+ 9'	9.44721	.28003	$\frac{.45019}{9.45024}$.28196 .28199	$\frac{.45320}{9.45325}$.28392 .28396	.45620	-28589	.45919	.28787	25
37	.44726	.28006	.45029	.28202	.45330	.28399	9.45625 .45630	.28593 .28596	9.45924 .45929	.28790 .28793	24 23
38	.44731	.28010	.45034	.28206	.45335	.28402	.45635	.28599	.45934	28797	22
39	.44736	.28013	.45039	.28209	45340	.28406	.45640	.28603	.45939	.28800	21
+ 10'	9.44741	.28016 .28019	9.45044	.28212 .28216	9.45345 .45350	.28409 .28412	9.45645	.28606	9.45944	.28803	20
42	.44751	.28023	.45054	.28219	.45355	.28415	.45650 .45655	.28609 .28612	.45949 .45954	.28807 .28810	19 18
43	.44756	.28026	.45059	.28222	.45360	.28419	.45660	.28616	.45959	.28813	17
+ 11 ′ 45	9.44761	.28029 .28032	9.45064	.28225 .28229	9.45365	.28422	9.45665	.28619	9.45964	.28816	16
46	.44771	.28036	.45069	.28232	.45370 .45375	.28425 .28429	.45670 .45675	.28622 .28626	.45969	.28820 .28823	15
47	.44776	.28039	.45079	.28235	.45380	.28432	.45680	.28629	.45979	.28826	14 13
+ 12/	9.44781		9.45084	.28238	9.45385	.28435	9.45685	.28632	9.45984	.28830	12
49 50	.44786 .44791	.28046 .28049	.45089 .45094	.28242 .28245	.45390	.28438	.45690	.28635	.45989	.28833	11
51	.44796	.28052	.45094	.28248	.45395 .45400	.28442 .28445	.45695	.28639 .28642	.45994	.28836 .28839	10
+ 13′	9.44801	.28055	9.45104	.28252	9.45405	.28448	9.45705	.28645	9.46004	.28843	8
53	.44807	.28059	.45109	.28255	.45410	.28451	.45710	.28649	.46009	28846	7
54 55	.44812 .44817	.28062 .28065	.45114	.28258 .28261	.45415	.28455 .28458	.45715	.28652	.46014	.28849	6
+ 14'	9.44822		$\frac{.45113}{9.45124}$.28265	9.45426	.28461	$\frac{.45720}{9.45725}$.28655 .28658	$\frac{.46019}{9.46023}$.28853 .28856	5
57	.44827	.28072	.45129	.28268	.45431	.28465	.45730	.28662	.46028	.28859	4 3
58 59	.44832 .44837	28075	.45134	.28271	.45436	.28468	.45735	.28665	.46033	.28863	2
+ 15'	9.44842	.28078 .28081	$\frac{.45139}{9.45144}$.28274	.45441 9.45446	28471	.45740	.28668	.46038	.28866	1
1 20					9.45446	.28474	9.45745	.28672	9.46043	.28869	0
	19'n 4	4m	19ħ 4	gm	19h 4	12m	19h 4	1m	19h 4	0m	
									19h 40m		

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TABLE 34.

	4h 20m	65° 0′	4h 21m	65° 15′	4h 22m	65° 30′	4h 23m	65° 45′	4h 24m	66° 0′	
S	Log. Hav.	Nat, Hav.	Log. Hav.	Nat. Hav.	8						
0	9.46043	.28869	9.46340	.29067	9.46635	.29265	9.46929	.29464	9.47222	.29663	60
1 2	.46048	.28872	.46345	.29070 .29074	.46640	.29269 .29272	.46934	.29467	.47227 .47231	.29666 .29670	59 58
3	.46058	.28879	.46355	.29077	.46650	.29275	.46944	.29474	.47236	.29673	57
+ 1'	9.46063	-28882	9.46360	.29080	9.46655	.29279	9.46949	.29477	9.47241	.29676	56
5 6 ·	.46068	.28886 .28889	.46365	.29084	.46660	.29282	.46954	.29481 .29484	.47246	.29680 .29683	55 54
7	.46078	.28892	.46375	.29090	.46670	.29289	.46963	.29487	.47256	.29686	53
+ 2'	9.46083 .46088	.28895 .28899	9.46380	.29093	9.46675	.29292 .29295	9.46968 .46973	.29491	9.47261	.29690 .29693	52 51
10	.46093	.28902	.46389	.29100	.46684	.29298	.46978	.29497	.47270	.29696	50
	.46098	.28905	.46394	.29103	.46689	.29302	.46983	.29501	.47275	.29700	49
+ 3′	9.46103 $.46108$.28999 .28912	9.46399 .46404	.29107 .29110	9.46694 .46699	.29305 .29308	9.46988	.29504 .29507	9.47280 .47285	.29703 .29706	48 47
14	.46113	.28915	.46409	.29113	.46704	.29312	.46998	.29510	.47290	.29710	46
15	.46118	.28918	.46414	.29117	.46709	.29315	.47003	.29514	.47295	.29713	45
+ 4'	9.46123 .46128	.28922 .28925	9.46419	.29120 .29123	9.46714 $.46719$.29318 .29322	9.47007 .47012	.29517 .29520	9.47300	.29716 .29720	44 43
18	.46132	.28928	.46429	.29126	.46724	.29325	.47017	.29524	.47309	.29723	42
19	.46137	.28932	.46434	.29130	.46729	.29328	.47022	.29527	.47314	.29726	41
+ 5'	9.46142 $.46147$.28935 .28938	9.46439 .46444	.29133 .29136	9.46733	.29332	9.47027 .47032	.29530 .29534	9.47319 .47324	.29730 .29733	40 39
22	.46152	.28942	.46448	.29140	.46743	.29338	.47037	.29537	.47329	.29736	38
$\frac{23}{+6'}$	$\frac{.46157}{9.46162}$.28945	.46453	.29143	.46748	.29341	$\frac{.47042}{9.47046}$.29540	.47334	.29740	37
+ 6'	0.46162	.28952	9.46458 .46463	.29140	9.46753 .46758	.29345	.47051	.29544 .29547	9.47338 .47343	.29746	35
26	.46172	.28955	.46468	.29153	.46763	.29351	.47056	.29550	.47348	.29750	34
+ 7'	$\frac{.46177}{9.46182}$.28958 .28961	.46473 9.46478	.29156	$\frac{.46768}{9.46773}$.29355	$\frac{.47061}{9.47066}$.29554	$\frac{.47353}{9.47358}$.29753	33
29	.46187	.28965	.46483	.29163	.46778	.29361	.47071	.29560	.47363	.29769	31
30	.46192	.28968	.46488	.29166	.46782	.29365	.47076	.29564	.47367	.29763	30
$\frac{31}{+8'}$	$\frac{.46197}{9.46202}$.28971	$\frac{.46493}{9.46498}$.29169	$\frac{.46787}{9.46792}$.29368 .29371	$\frac{.47081}{9.47085}$.29567 .29570	$\frac{.47372}{9.47377}$.29766 .29770	29 28
33	.46207	.28978	.46503	.29176	.46797	.29375	.47090	.29573	.47382	.29773	27
34	.46212	.28981	.46508	.29179	.46802	.29378	.47095	.29577	.47387	.29776	26
$\frac{35}{+9'}$	$\frac{.46217}{9.46222}$.28985 .28988	$\frac{.46512}{9.46517}$.29183 .29186	$\frac{.46807}{9.46812}$	29381 29385	$\frac{.47100}{9.47105}$.29580	.47392 9.47397	.29779	25 24
37	.46226	.28991	.46522	.29189	.46817	.29388	.47110	.29587	.47401	.29786	23
38 39	.46231 .46236	.28994	.46527	.29193 .29196	.46822	.29391	.47115	.29590	.47406	.29789	22
+ 10'	$\frac{.40230}{9.46241}$.28998 .29001	$\frac{.46532}{9.46537}$.29199	9.46831	.29394	$\frac{.47120}{9.47124}$.29593 .29597	$\frac{.47411}{9.47416}$.29793	$\frac{21}{20}$
41	.46246	.29004	.46542	.29262	.46836	.29401	.47129	.29600	.47421	.29799	19
42 43	.46251	.29008 .29011	.46547 .46552	.29206 .29209	.46841	.29404	.47134	.29603	.47426	.29803	18 17
+ 11'	9,46261	.29014	9.46557	.29212	$\frac{.40040}{9.46851}$.29411	9.47144	.29610	9.47435	.29809	16
45	.46266	.29017	.46562	.29216	.46856	.29414	.47149	.29613	.47440	.29813	15
46 47	.46271 .46276	.29021 .29024	.46567 .46571	.29219	.46861	.29418 .29421	.47154	.29617 .29620	.47445	.29816	14
+ 12'	9.46281	.29027	9.46576	.29226	9.46871	.29424	9.47163	.29623	9.47455	.29823	12
49	.46286	.29031	.46581	.29229	.46875	.29428	.47168	.29627	.47460	.29826	11
50 51	.46291 $.46296$.29034 .29037	.46586 .46591	.29232 .29236	.46880 .46885	.29431 .29434	.47173	.29630 .29633	.47464	.29829 .29833	10
+ 13′	9.46301	.29041	9.46596	.29239	9.46890	.29438	9.47183	.29637	9.47474	.29836	8
53 54	46305 .46310	.29044 .29047	.46601 .46606	.29242 .29245	.46895 .46900	.29441 .29444	.47188	.29640	.47479 .47484	.29839 .29843	7
55 55	.46315	.29051	.46611	.29249	.46905	.29447	.47193 .47197	.29643 .29647	.47489	.29846	6 5
+ 14′	9.46320	.29054	9.46616	.29252	9.46910	.29451	9.47202	.29650	9.47493	.29849	4
57 58	.46325 .46330	.29057 .29060	.46621 .46626	.29255 .29259	.46915 .46919	.29454 .29457	.47207 .47212	.29653 .29657	.47498 .47503	.29853 .29856	3
59	.46335	.29064	.46630	.29262	.46924	.29461	.47217	.29660	.47508	.29859	1
+ 15′	9.46340	.29067	9.46635	.29265	9.46929	.29464	9.47222	.29663	9.47513	.29863	0
	19h	39m	19h	38m	19h	$g\gamma m$	19h	36m	19h	35m	

	4h 25m	66° 15′	4h 26m	66° 30′	4h 27m	66° 45′	4h 28m	67° 0′	4h 29m	67° 15′	
s	Log. Hav.	Nat. Hav.	Log. Hav.		Log. Hav.	Nat. Hav.	Log. Hav.		Log. Hav.	Nat. Hav.	S
0	9.47513	.29863	9.47803	.36063	9.48091	.30263	9.48378	.30463	9.48664	.30664	60
2	47518	.29866 .29869	.47807	.30966 .30069	.48096	.30266 .30269	.48383	.30467 .30470	48668	.30668 .30671	59 58
3	.47523 .47527	.29873	.47812 .47817	.30073	.48101 .48105	.30273	.48387 .48392	.30173	.48673	.30675	57
+ 1'	9.47532	.29876	9.47822	.30076	9.48110	.30276	9.48397	.30477	9.48683	.30678	56
5 6	.47537 .47542	.29879 .29883	.47827 .47831	.30079 .30083	.48115 .48120	.30280 .30283	.48402	.30480 .30484	.48687 .48692	.30681	55 54
7	.47547	.29886	.47836	.30086	.48124	.30286	.48411	.30487	.48697	.30688	53
+ 2/	9.47552 .47556	.29889 .29893	9.47841 .47846	.30089	9.48129 .48134	.30290	9.48416	.30490 .30494	9.48702 .48706	.30691 .30695	52
10	.47561	.29896	.47851	.30096	.48139	.30293 .30296	.48421 .48426	.30497	.48711	.30698	51 50
	.47566	.29899	.47856	.30099	.48144	.30300	.48430	.39500	.48716	.30701	49
+ 3′	9.47571 .47576	.29903 .29906	9.47860 .47865	.30103 .30106	9.48148 .48153	.30303 .30306	9.48435 .48440	.30504	9.48720 .48725	.30705	48
14	.47581	.29909	.47870	.30109	.48158	.30310	.48445	.30510	.48730	.30711	46
15	.47585	.29913	.47875	.30113	.48163	-30313	.48449	-30514	.48735	.30715	45
+ 4	9.47590 .47595	.29916 .29919	9.47880 .47884	.30116 .30119	9.48168 .48172	.30316 .30320	9.48454 .48459	.30517	9.48739 .48744	.30718	44 43
18	.47600	.29923	.47889	.30123	.48177	.30323	.48464	.30524	.48749	.30725	42
+ 5 ′	$\frac{.47605}{9.47610}$.29926 .29929	.47894 9.47899	.30126 .30129	$\frac{.48182}{9.48187}$	-30326 -30330	.48468 9.48473	.30527	.48754 9.48758	30728 30732	$\frac{41}{40}$
21	.47614	.29933	.47904	.30133	.48192	•30333	.48478	.30534	.48763	.30735	39
22 23	.47619 .47624	.29936 .29939	.47908 .47913	.30136 .30139	.48196 .48201	.30336 .30340	.48483 .48488	.30537	.48768 .48773	.30738	38
+ 6'	9.47629	.29943	9.47918	.30143	9.48206	•30343	9.48492	.30544	9.48777	.30742	37
25	.47634	.29946	.47923	.30146	.48211	.30346	.48497	.30547	.48782	.30748	35
26 27	.47639 .47643	.29949 .29953	.47928 .47933	.30149 .30153	.48215 .48220	.30350 .30353	.48502 .48507	.30551	.48787 .48792	.30752	34
+ 3'	9.47648	.29956	9.47937	.30156	9.48225	.30356	9.48511	.30557	9.48796	30758	32
29	.47653	29959	47942	.30159	.48230	.30360	.48516	.30561	.48801	.30762	31
30 31	.47658 .47663	.29963 .29966	.47947 .47952	.30163 .30166	.48235 .48239	.30363 .30366	.48521 .48526	.30564	.48806	.30765	30 29
+ 8'	9.47668	.29969	9.47957	.30169	9.48244	.30370	9.48530	.30571	9.48815	.30772	28
33 34	.47672 .47677	.29973 .29976	.47961 .47966	.30173 .30176	.48249 .48254	.30373	.48535 .48540	.30574	.48820 .48825	.30775	27 26
35	.47682	.29979	.47971	.30179	.48258	.30380	.48545	.30531	.48830	.30782	25
+ 9'	9.47687	29983	9.47976	-30183	9.48263	.30383	9.48549	-30584	9.48834	.30785	24
37 38	.47692 .47697	.29986 .29989	.47981 .47985	.30186 .30189	.48268 .48273	.30386 .30390	.48554 .48559	.30587 .30591	.48839 .48844	.30789	23
39	.47701	.29993	.47990	.30193	.48278	.30393	.48564	.30594	.48848	.30795	21
+ 10′ 41	9.47706 .47711	.29996 .29999	9.47995 .48000	.30196 .30199	9.48282 .48287	.30397 .30400	9.48568 .48573	.30597 .30601	9.48853 .48858	.30799	20 19
42	.47716	.30003	.48005	.30203	.48292	.30403	.48578	.30604	.48863	.30805	18
+ 11'	.47721	.30006 .30009	.48009	30206	.48297	-30407	.48583 9.48587	-30607	.48867	.30809	17
+ 11' 45	9.47725 .47730	.30009	9.4 8014 . 48019	.30209 .30213	9.48302 .48306	.30410 .30413	.48592	.30611 .30614	9.48872 .48877	.30812 .30815	16 15
46	.47735	.30016	.48024	.30216	.48311	.30417	.48597	.30618	.48882	.30819	14
+ 12/	$\frac{.47740}{9.47745}$	-30019 -30023	.48029 9.48033	.30219 .30223	$\frac{.48316}{9.48321}$	-30420 -30423	$\frac{.48602}{9.48607}$.30521 .30524	$\frac{.48886}{9.48891}$	-30822 -30826	$\frac{13}{12}$
49	.47750	.30026	.48038	.30226	.48325	.30427	.48611	.30628	.48896	.30829	11
50 51	.47754 .47759	.30029 .30033	.48043 .48048	.30229 .30233	.48330 .48335	.30430 .30433	.48616 .48621	.30631 .30634	.48901 .48905	.30832 .30836	10
+ 13'	9.47764	.30036	9.48053	.30236	9.48340	.30437	9.48626	.30638	9.48910	.30839	8
53	.47769	.30039	.48057	.30239	.48344	.39440	.48630	.30641	.48915	.30842	7
54 55	.47774 .47778	.30043 .30046	.48062 .48067	.30243 .30246	.48349 .48354	.30443	.48635 .48640	.30644	.48919 .48924	.30846 .30849	6 5
+ 14'	9.47783	.30049	9.48072	.30249	9.48359	.30450	9.48645	.30651	9.48929	.30852	4
57 58	.47788 .47793	.30053 .30056	.48077 .48081	.30253 .30256	.48364 .48368	.30453 .30457	.48649 .48654	.30655 .30658	.48934 .48938	.30856 .30859	3
59	.47798	.30059	.48086	.30259	.48373	.30460	.48659	.30661	.48943	.30862	2
+ 15	9.47803	-30063	9.48091	.30263	9.48378	.30463	9.48664	.30664	9.48948	.30866	0
	19h	34m	19h	33m	19h	32m	19h	31m	19h	30m	
	4							e and a second			

	4h 30m	67° 30′	4h 31m	67° 45′	4h 32m	68° 0′	4h 33m	68° 15′	4h 34m	68° 30′	
5		Nat. Hav.	Log. Hav.		Log. Hav.	Nat. Hav.		Nat. Hav.	Log. Hav.	Nat. Hav.	8
0	9.48948	.30866	9.49231	.31068	9.49512	.31270	9.49793	.31472	9.50072	.31675	60
1 2	.48953 .48957	.30869 .30873	.49235 .49240	.31071 .31074	.49517 .49522	.31273 .31276	.49797 .49802	.31475 .31479	.50076 .50081	.31678 .31682	59 58
3	.48962	.30876	.49245	.31078	.49526	.31280	.49807	.31482	.50085	.31685	57 56
+ 1'	9.48967 .48971	.30879 .30883	9. 49250 . 49254	.31081 .31084	9.49531 .49536	.31283 .31287	9.49811 .49816	.31486 .31489	9. 50090 . 50095	.31688 .31692	55
6 7	.48976 .48981	.30886 .30889	.49259 .49264	.31088 .31091	.49540 .49545	.31290 .31293	.49821	.31492 .31496	.50099 .50104	.31695 .31699	54 53
+ 2'	9.48986	.30893	9.49268	.31095	9.49550	.31297	9.49830	.31499	9.50109	.31702	52
9 10	.48990 .48995	.30896 .30899	.49273 .49278	.31098 .31101	.49554	.31300	.49835	.31503	.50113	.31705	51 50
11	.49000	.30903	.49282	.31105	.49564	.31307	.49844	.31509	.50123	.31712	49
+ 3'	9.49004 .49009	.30906 .30910	9.49287 .49292	.31108 .31111	9.49568	.31310 .31314	9.49849 .49853	.31513	9.50127 .50132	.31716 .31719	48 47
14	.49014	.30913	.49297	.31115	.49578	.31317	.49858	.31519 .31523	.50136	.31722 .31726	46
$\frac{15}{+4'}$	$\frac{.49019}{9.49023}$.30916	.49301 9.49306	.31118	.49583 9.49587	.31320	.49862 9.49867	.31526	$\frac{.50141}{9.50146}$.31729	45
17	.49028	.30923	.49311	.31125	.49592	.31327	.49872	.31530	.50150	.31732	43
18 19	.49033 .49038	.30926 .30930	.49315 .49320	.31128	.49597 .49601	.31330 .31334	.49876 .49881	.31533 .31536	.50155 .50160	.31736 .31739	42 41
+ 5'	9.49042	.30933	9.49325 .49329	.31135 .31138	9.49606 .49611	.31337 .31341	9.49886 .49890	.31540 .31543	9.50164 .50169	.31742 .31746	40 39
21 22	.49047 .49052	.30936 .30940	.49334	.31142	.49615	.31344	.49895	.31546	.50174	.31749	38
23 + 6'	.49056 9.49061	.30943 .30946	.49339 9.49344	.31145	.49620 9.49625	.31347	.49900 9.49904	.31550	.50178 9.50183	.31753	37
+ 6' 25	.49066	.30950	.49348	.31152	.49629	.31354	.49909	.31557	.50187	.31760	35
26 27	.49071	.30953	.49353 .49358	.31155	.49634 .49639	.31357	.49914	.31560 .31563	.50192 .50197	.31763 .31766	34 33
+ 7	9.49080	.30960	9.49362	.31162	9.49643	.31364	9.49923	.31567	9.50201	.31770	32
29 30	.49085 .49089	.30963 .30967	.49367 .49372	.31165	.49648 .49653	.31367	.49928 .49932	.31570 .31573	.50206	.31773	31
31	.49094	.39970	.49376	.31172	.49657	.31374	.49937	.31577	.50215	.31780	29
+ 8'	9.49099 .49104	.30973	9.49381 .49386	.31175 .31179	9.49662 .49667	.31378	9.49942 .49946	.31580 .31584	9.50220	.31783 .31787	28 27
34	.49108	.30980	.49390 .49395	.31182 .31185	.49671 .49676	.31384 .31388	.49951 .49956	.31587 .31590	.50229 .50234	.31790 .31793	26 25
+ 9'	.49113 9.49118	.30983	9.49400	.31189	9.49681	.31391	9.49960	.31594	9.50238	.31797	24
37 38	.49122 .49127	.30990 .30994	.49405 .49409	.31192 .31196	.49685 .49690	.31394 .31398	.49965 .49969	.31597 .31601	.50243 .50248	.31800 .31804	23
30 39	.49132	.30997	.49414	.31199	.49695	.31401	.49974	.31604	.50252	.31807	21
+ 10'	9.49137 .49141	.31000 .31004	9.49419	.31202 .31206	9.49699 .49704	.31405 .31408	9.49979 .49983	.31607 .31611	9.50257 .50261	.31810 .31814	20
41 42	.49146	.31007	.49428	.31209	.49709	.31411	.49988	.31614	.50266	.31817	18
+ 11'	.49151 9.49155	.31010	.49433 9.49437	.31212	$\frac{.49713}{9.49718}$.31415	.49993 9.49997	.31617	$\frac{.50271}{9.50275}$.31820	17
45	.49160	.31017	.49442	.31219	.49723	.31421	.50002	.31624	.50280	.31827	15
46 47	.49165	.31020 .31024	.49447	.31222 .31226	.49727 .49732	.31425	.50007	.31628 .31631	.50284	.31831	14
+ 12'	9.49174	.31027	9.49456	.31229	9.49737	.31432	9.50016	.31634	9.50294	.31837	12
49 50	.49179 .49184	.31031	.49461	.31233	.49741 .49746	.31435	.50021	.31638	.50298	.31841	11 10
51	.49188	.31037	.49470	.31239	.49751		.50030 9.50034	.31644	.50308	.31848	9
+ 13′	9,49193 ,49198	.31041 .31044	9.49475 .49480	.31246	9.49755 .49760	.31448	.50034	.31648 .31651	9.50312 .50317	.31851 .31854	8
54 55	.49202 .49207	.31047 .31051	.49484 .49489	.31249 .31253	.49765 .49769		.50044	.31655 .31658	.50322 .50326	.31858 .31861	6 5
+ 14'	9.49212	.31054	9.49494	.31256	9.49774	.31459	9.50053	.31661	9.50331	.31865	4
57 58	.49217 .49221	.31057 .31061	.49498 .49503	.31260 .31263	.49779 .49783		.50058	.31665 .31668	.50335 .50340	.31868	3 2
59	.49226	.31064	.49508	.31266	.49788	.31469	.50067	.31672	.50345	31875	1
+ 15'	9.49231	.31068	9.49512	.31270	9,49793	.31472	9.50072	.31675	9.50349	.31878	0
	194	29m	197	28m	19%	27m	- 19h	26m	197	25m	

	4h 35m 68° 45'		4h 35m 69° 0′		4h 37m 69° 15'		4h 38m 69° 30′		4h 39m 69° 45'		
		Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.		Log. Hav.	Nat. Hav.			S
8	Log. Hav.								9.51447	.32694	60
0	9.50349	.31878 .31881	9.50626 .50630	.32082 .32085	9.50901 .50905	.32285 .32289	9.51174	.32490 .32493	.51452	.32698	59
2	.50358	.31885	.50635	.32088	.50910	.32292	.51184	.32496	.51456	.32701	58
3	.50363 9.50368	.31888	$\frac{.50639}{9.50644}$.32092	$\frac{.50914}{9.50919}$.32296	$\frac{.51188}{9.51193}$.32500	$\frac{.51461}{9.51465}$.32704	$\frac{57}{56}$
+ 1/5	.50372	.31895	.50649	.32099	.50924	.32302	.51197	.32507	.51470	.32711	55
6	.50377	.31898	.50653	.32102	.50928	.32306	.51202	.32510 .32513	.51474	.32715 .32718	54 53
$\frac{7}{+2'}$	$\frac{.50382}{9.50386}$	31902 31905	.50658 9.50662	.32105	.50933 9.50937	.32309	$\frac{.51206}{9.51211}$.32517	9.51483	.32721	52
7 9 7	.50391	.31909	.50667	.32112	.50942	.32316	.51215	.32520	.51488	.32725	51
10 11	.50395 .50400	.31912 .31915	.50672 .50676	.32116 .32119	.50946	.32319	.51220 .51225	.32524	.51492 .51497	.32728	50 49
$\frac{11}{+3'}$	9.50405	.31919	9.50681	.32122	9.50956	.32326	9.51229	.32531	9.51501	.32735	48
13	.50409	.31922	.50685	.32126	.50960	.32330	.51234	.32534	.51506	.32738	47
14 15	.50414	.31926 .31929	.50690 .50694	.32129	.50965	.32333	.51238	.32537	.51510	.32742	46 45
+ 4′	9.50423	.31932	9.50699	.32136	9.50974	.32340	9.51247	.32544	9.51519	.32749	44
17	.50428	.31936	.50704	.32139	.50978	.32343	.51252	.32547	.51524 .51529	.32752 .32756	43 42
18 19	.50432 .50437	.31939 .31942	.50708	.32143	.50983	.32347	.51256	.32551	.51529	.32759	42
+ 5'	9.50442	.31946	9.50717	.32150	9.50992	.32353	9.51265	.32558	9.51538	.32762	40
21	.50446	.31949 .31953	.50722	.32153 .32156	.50997	.32357	.51270	.32561	.51542	.32766	39 38
22 23	.50455	.31956	.50731	.32160	.51001	.32364	.51279	.32568	.51551	.32773	37
+ 6'	9.50460	.31959	9.50736	.32163	9.51010	.32367	9.51284	.32571	9.51556	.32776	36
25 26	.50465	.31963 .31966	.50740 .50745	.32166 .32170	.51015	.32370	.51288 .51293	.32575	.51560 .51565	.32779	35 34
27	.50474	.31970	.50750	.32173	.51024	.32377	.51297	.32582	.51569	.32786	33
+ 7	9.50478	.31973	9.50754	.32177	9.51029	.32381	9.51302	.32585	9.51574	.32790	32
29 30	.50483	.31976 .31980	•50759 •50763	.32180 .32183	.51033	.32384	.51306	.32588	.51578	.32793	31
31	.50492	.31983	.50768	.32187	.51042	.32391	.51315	.32595	.51587	.32800	29
+ 8'	9.50497	.31987	9.50772	.32190	9.51047	.32394 .32398	9.51320 .51325	.32599	9.51592 .51596	.32803 .32807	28
33 34	.50501	.31990 .31993	.50777 .50782	.32194	.51051 .51056	.32401	.51329	.32605	.51601	.32810	26
35	.50511	.31997	.50786	.32200	.51061	.32405	.51334	.32609	.51605	.32814	25
+ 37	9.50515 .50520	.32000 .32004	9.50791 .50795	.32204	9.51065	.32408 .32411	9.51338 .51343	.32612 .32616	9.51610	.32817 .32820	24 23
38	.50524	.32007	.50800	.32211	.51074	.32415	.51347	.32619	.51619	.32824	22
39	.50529	.32010	.50805	.32214	.51079	.32418	$\frac{.51352}{9.51356}$.32623	.51623 9.51628	.32827	$\frac{21}{20}$
+ 10' 41	9.50534 .50538	.32014	9.50809 .50814	.32217	9.51083 .51088	.32425	.51361	.32629	.51633	.32834	19
42	.50543	.32021	.50818	.32224	.51092	.32428	.51365	.32633	.51637	.32838	18
+ 11'	$\frac{.50547}{9.50552}$.32024	.50823 9.50827	.32228	$\frac{.51097}{9.51102}$.32432	$\frac{.51370}{9.51374}$.32636	$\frac{.51642}{9.51646}$.32841	17 16
45	.50557	.32031	.50832	.32235	.51106	.32438	.51379	.32643	.51651	.32848	15
46	.50561 .50566	.32034	.50837 .50841	.32238 .32241	.51111 .51115	.32442	.51384	.32646 .32650	.51655	.32851 .32855	14 13
+ 12'	9.50570	.32041	9.50846	.32245	$\frac{.51115}{9.51120}$.32449	9.51393	.32653	9.51664	-32858	12
49	.50575	.32044	.50850	.32248	.51124	.32452	.51397	.32657	.51669	.32861	11
50 51	.50580 .50584	.32048	.50855 .50860	.32251 .32255	.51129	.32456 .32459	.51402	.32660	.51673 .51678	.32865 .32868	10 9
+ 13'	9.50589	.32054	9.50864	.32258	9.51138	.32462	9.51411	.32667	9.51682	.32872	8
53	.50593	.32058	.50869	.32262	.51143	.32466 .32469	.51415	.32670 .32674	.51687 .51691	.32875 .32878	6
54 55	.50598	.32061	.50873 .50878	.32265 .32268	.51147 .51152	.32473	.51420 .51424	.32677	.51696	.32882	5
+ 14'	9.50607	.32068	9.50882	.32272	9.51156	.32476	9.51429	.32681	9.51700	.32885	4
57 58	.50612 .50616	.32071	.50887 .50892	.32275 .32279	.51161 .51165	.32479	.51433 .51438	.32684	.51705 .51709	.32889 .32892	3 2
59	.50621	.32078	.50896	.32282	.51170	.32486	.51442	.32691	.51714	.32896	1
+ 15	9.50626	.32082	9.50901	.32285	9.51174	.32490	9.51447	.32694	9.51718	.32899	0
1	19h 24m		19h 23m		19h 22m		19h 21m		19h 20m		
1											-

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TABLE 34.

	4h 40m 70° 0'		4h 41m 70° 15'		4h 42m 70° 30'		4h 43m 70° 45'		4h 44m 71° 0'		
S	Log. Hav.		Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	S
0	9.51718	.32899	9.51988	.33104	9.52257	.33310	9.52525	.33515	9.52791	.33722	60
1 2	.51723	.32902	.51993	.33108 .33111	.52261 .52266	.33313	.52529	.33519	.52795	.33725	59 58
3	.51727	.32909	.52002	.33114	.52270	.33320	.52538	.33526	.52804	.33732	57
+ 1'	9.51736	.32913	9.52006	.33118	9.52275	.33323	9.52542	.33529	9.52809	.33735	56
5	.51741	.32916	.52011	.33121	.52279	.33327	.52547	.33533	.52813 .52817	.33739	55 54
6	.51745	.32923	.52020	.33128	.52288	.33334	.52556	.33540	.52822	.33746	53
+ 2'	9.51754	.32926	9.52024	.33132	9.52293	.33337	9.52560	.33543	9.52826	.33749	52
9	.51759	.32930	.52029	.33135	.52297	.33341	.52565	.33546	.52831 .52835	.33753	51 50
10 11	.51763	.32933	.52033	.33142	.52302	.33347	.52569	.33553	52839	.33759	49
+ 3'	9.51772	.32940	9.52042	.33145	9.52311	.33351	9.52578	.33557	9.52844	.33763	48
13	.51777	.32943	.52047	.33149	.52315	.33354	.52582	.33560	.52848	.33766	47
14 15	.51781 .51786	.32947 .32950	.52051 .52056	.33152	.52320	.33358	.52587 .52591	.33564	.52853	.33770	46 45
+ 4'	9.51790	.32954	9.52060	.33159	9.52328	-33365	9.52596	.33570	9.52862	.33777	44
17	.51795	.32957	.52065	.33162	.52333	.33368	.52600	.33574	.52866	.33780	43
18 19	.51799 .51804	.32961 .32964	.52069	.33166	.52337	.33371	.52605	.33577	.52870 .52875	.33783	42 41
+ 5'	9.51808	.32967	9.52078	.33173	9.52346	.33378	9.52613	.33584	9.52879	.33790	40
21	.51813	.32971	.52082	.33176	.52351	.33382	.52618	.33588	.52884	.33791	39
22 23	.51817	.32974	.52087	.33179	.52355 .52360	.33385	.52622	.33591 .33594	.52888 .52893	.33797	38 37
+ 6'	9.51826	.32981	9.52096	.33186	9.52364	.33392	9.52631	.33598	9.52897	.33801	36
25	.51831	.32984	.52100	.33190	.52369	.33395	.52636	.33601	.52901	.33808	35
26	.51835	.32988	.52105	.33193	.52373	.33399	.52640	.33605	.52906 .52910	.33811	34
+ 3'	.51840 9.51844	.32991	$\frac{.52109}{9.52114}$.33197	$\frac{.52378}{9.52382}$.33402	.52645 9.52649	.33608	9.52915	-33818	32
29	.51849	.32998	.52118	.33203	.52386	.33409	.52653	.33615	.52919	.33821	31
30	.51853	.33002	.52123	.33207	.52391	.33413	.52658	.33618	52923	-33825	30 29
$\frac{31}{+8'}$	$\frac{.51858}{9.51862}$	-33005 -33008	$\frac{.52127}{9.52132}$.33210	$\frac{.52395}{9.52400}$	-33416 -33419	$\frac{.52662}{9.52667}$.33622	$\frac{.52928}{9.52932}$.33828	28
33	.51867	.33012	.52136	.33217	.52404	.33423	.52671	.33629	.52937	.33835	27
34	.51871	.33015	.52141	.33221	.52409	.33426	.52676	.33632	.52941	.33839	26
$\frac{35}{+9'}$	$\frac{.51876}{9.51880}$.33019	$\frac{.52145}{9.52150}$	33224 33227	.52413 9.52418	.33430	$\frac{.52680}{9.52684}$.33636	52946 9.52950	.33842	$\frac{25}{24}$
37	.51885	.33025	.52154	.33231	.52422	.33436	.52689	.33642	.52954	.33849	23
<i>38</i>	.51889	.33029	.52159	.33234	.52427	.33440	.52693	.33646	.52959	.33852	22
+ 10/	.51894 9.51898	.33032	.52163 9.52168	.33238	.52431 9.52436	.33444	$\frac{.52698}{9.52702}$.33649	.52963 9.52968	.33856	$\frac{21}{20}$
41	.51903	.33039	.52172	.33245	.52440	.33450	.52707	.33656	.52972	.33863	19
42	.51907	.33043	.52177	.33248	.52444	.33454	.52711	.33660	.52976	.33866	18
$+\frac{43}{11'}$	$\frac{.51912}{9.51916}$	$\frac{.33046}{.33049}$.52181 9.52185	.33251	$\frac{.52449}{9.52453}$.33457	$\frac{.52715}{9.52720}$.33663	$\frac{.52981}{9.52985}$.33869	$\frac{17}{16}$
45	.51921	.33053	.52190	.33258	.52458	.33464	.52724	.33670	.52990	.33876	15
46	.51925	.33056	.52194	.33262	.52462	.33467	.52729	.33673	.52994	.33880	14
$\frac{47}{+12'}$	$\frac{.51930}{9.51934}$.33060	.52199 9.52203	.33265	$\frac{.52467}{9.52471}$	33471	.52733 9.52738	.33677	.52999 9.53003	.33883	$\frac{13}{12}$
49	.51934	.33067	.52208	.33272	.52476	.33478	.52742	.33684	.53007	.33890	11
50	.51943	.33070	.52212	.33275	.52480	.33481	.52747	.33687	.53012	.33894	10
51	.51948	.33073	.52217	.33279	.52484	33485	.52751	.33691	.53016 9.53021	.33897	9 8
+ 13′	9.51952	.33080	9.52221 .52226	.33286	9.52489	.33488	9.52755	.33694	.53025	.33904	7
54	.51961	.33084	.52230	.33289	.52498	.33495	.52764	.33701	.53029	.33907	6
55	.51966	-33987	.52235	.33293	.52502	.33498	.52769	.33704	.53034	.33911	<u>5</u>
+ 14 ′ 57′	9.51970	.33090	9.52239 .52244	.33296 .33299	9.52507 .52511	.33502 .33505	9.52773	.33708	9.53038	.33914	3
58	.51979	.33697	.52248	.33303	.52516	.33509	.52782	.33715	.53047	.33921	2
59	.51984	.33101	.52253	.33306	.52520	33512	.52786	.33718	.53051	.33925	$\frac{1}{0}$
+ 15'	9.51988	.33104	9.52257	.33310	9.52525	.33515	9.52791	.33722	9.53056	.00948	U
	19h 19m		19h 18m		19h 17m		19h 16m		19h 15m		
-			-								

					Haversines.						
	4h 45m	71° 15′	4h 46m	71° 30′	4h 47m	71° 45′	4h 48m	72° 0′	4h 49m	72° 15′	
S	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	ន
0	9.53056	.33928	9.53320	.34135	9.53582	.34342	9.53844	.34549	9.54104	.34757	60
1 2	.53060 .53065	.33931 .33935	.53324 .53328	.34138 .34142	.53587 .53591	.34345 .34349	.53848 .53852	.34553 .34556	.54108 .54113	.34760 .34764	59 58
ŝ	.53069	.33938	.53333	.34145	.53595	.34352	.53857	.34560	.54117	.34767	57
+ 1'	9.53073	.33942	9.53337	.34149	9.53600	.34356	9.53861	.34563	9.54121	.34771	56
5 6	.53078 .53082	.33945 .33949	.53342 .53346	.34152 .34155	.53604 .53609	.34359 .34363	.53865 .53870	.34566 .34570	.54126 .54130	.34774 .34778	55 54
7	.53087	.33952	.53350	.34159	.53613	.34366	.53874	.34573	.54134	.34781	53
+ 2'	9.53091	.33956	9.53355	.34162	9.53617	.34369	9.53879	.34577 .34580	9.54139	.34784 .34788	52
9 10	.53096 .53100	.33959	.53359 .53364	.34166 .34169	.53622 .53626	.34373 .34376	.53883 .53887	.34584	.54143 .54147	.34791	51 50
11	.53104	.33966	.53368	.34173	.53630	.34380	.53892	.34587	.54152	.34795	49
+ 3′	9.53109	.33969	9.53372	.34176	9.53635	.34383	9.53896	.34591 .34594	9.54156 .54160	.34798 .34802	48 47
14	.53113	.33973 .33976	.53377 .53381	.34180 .34183	.53639 .53643	.34387 .34390	.53900 .53905	.34598	.54165	.34805	46
15	.53122	.33980	.53385	.34186	.53648	.34394	.53909	.34601	.54169	.34809	45
+ 4	9.53126	.33983	9.53390	.34190	9.53652	.34397	9.53913	.34604	9.54173	.34812 .34816	44 43
17 18	.53131	.33986 .33990	.53394 .53399	.34193 .34197	.53657 .53661	.34400 .34404	.53918 .53922	.34608 .34611	.54177	.34819	42
19	.53140	.33993	.53403	.34200	.53665	.34407	.53926	.34615	.54186	.34823	41
+ 5'	9.53144 .53148	.33997 .34000	9.53407 .53412	.34204 .34207	9.53670 .53674	.34411	9.53931 .53935	.34618 .34622	9.54190 .54195	.34826 .34830	40 39
22	.53153	.34004	.53416	.34211	.53678	.34418	.53939	.34625	.54199	.34833	38
23	.53157	.34007	.53421	.34214	.53683	.34421	.53944	.34629	.54203	.34836	37
+ 6'	9.53162 .53166	.34011 .34014	9.53425 .53429	.34218 .34221	9.53687 .53691	.34425 .34428	9.53948 .53952	.34632 .34636	9.54208 54212	.34840 .34843	36 35
26	.53170	.34018	.53434	.34224	.53696	.34432	.53957	.34639	.54216	.34847	34
27	.53175	.34021	.53438	.34228	.53700	.34435	.53961	-34643	.54221	.34850	33
+ 3'	9.53179 .53184	.34024 .34028	9.53442 .53447	.34231 .34235	9.53704 .53709	.34439 .34442	9.53966 .53970	.34646 .34649	9.54225 .54229	.34854 .34857	32 31
30	.53188	.34031	.53451	.34238	.53713	.34445	.53974	.34653	.54234	.34861	30
31	.53192	.34035	.53456	.34242	.53718	.34449	.53978	.34656	.54238	.34864	29
+ 8′	9.53197 .53201	.34038 .34042	9.53460 .53464	.34245	9.53722 .53726	.34452 .34456	9.53983 .53987	.34660 .34663	9.54242 .54247	.34868 .34871	28 27
34	.53206	.34045	.53469	.34252	.53731	.34459	.53991	.34667	.54251	.34875	26
35 + 9'	.53210	.34049	.53473	.34256	.53735	34463	.53996	.34670	.54255	.34878	25
+ 37	9.53214 .53219	.34052 .34055	9.53477 .53482	.34259 .34262	9.53739 .53744	34466 34470	9.54000	.34674 .34677	9.54260 .54264	.34882 .34885	24 23
38	.53223	.34059	.53486	.34266	.53748	.34473	.54009	.34681	.54268	.34888	22
$\frac{39}{+10'}$,53228	.34062	.53491	.34269	.53752	.34477	.54013 9.54017	.34684	.54272	-34892	21 20
41	9.53232 .53236	.34066 .34069	9.53495 .53499	.34273 .34276	9.53757 .53761	.34480 .34483	.54022	.34688 .34691	9.54277 .54281	.34895 .34899	19
42	.53241	.34073	.53504	.34280	.53765	.34487	.54026	.34694	.54285	.34902	18
+ 11 '	$\frac{.53245}{9.53249}$.34076 .34080	$\frac{.53508}{9.53512}$.34283	$\frac{.53770}{9.53774}$.34490	.54030 9.54035	.34698 .34701	.54290 9.54294	.34906 .34909	$\frac{17}{16}$
45	.53254	.34083	.53517	.34290	.53778	.34497	.54039	.34705	.54298	.34913	15
46	.53258	.34087	.53521	.34293	.53783	.34501	.54043	.34708	.54303	.34916	14
$\frac{47}{+12'}$.53263 9.53267	.34090	.53526 9.53530	.34297	$\frac{.53787}{9.53792}$.34504	.54048 9.54052	.34712	$\frac{.54307}{9.54311}$.34920	13
49	.53271	.34097	.53534	.34304	.53796	.34511	.54056	.34719	.54316	.34927	11
50 51	.53276 .53280	.34160 .34104	.53539	.34307 .34311	.53800 .53805	.34515 .34518	.54061 .54065	.34722 .34726	.54320 .54324	.34930 .34933	10
$+\frac{31}{+13'}$	9.53285	.34107	.53543 9.53547	.34314	9.53809	.34521	9.54069	34729	9.54329	.34937	8
53	.53289	.34111	.53552	.34318	.53813	.34525	.54074	.34733	.54333	.34940	7
54 55	.53293 .53298	.34114 .34118	.53556 .53560	.34321 .34325	.53818 .53822	.34528 .34532	.54078 .54082	.34736 .34739	.54337 .54341	.34944	6 5
+ 14'	9.53302	.34121	9.53565	.34328	9.53826	.34535	9.54087	.34743	9.54346	.34951	4
57	.53307	.34124	.53569	.34331	.53831	.34539	.54091	.34746	.54350	.34954	3
58 59	.53311 .53315	.34128 .34131	.53574 .53578	.34335 .34338	.53835 .53839	.34542	.54095 .54100	.34750 .34753	.54354 .54359	.34958 .34961	2 1
+ 15′	9.53320	.34135	9.53582	.34342	9.53844	.34549	9.54104	.34757	9.54363	.34965	0
		14m		13m		12m	<u> </u>	11m	1	10m	
	1911	14116	1910	15.00	1910	12"	1911	11	1910	10.00	

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TABLE 34.

			l lh Eim	72° 45′	th com	73° 0′	th tom	73° 15′	4h 54m	M90 90/	
_		72° 30′	i — —					1			
8	Log. Hav.		Log. Hav.		Log. Hav.		Log. Hav.	Nat. Hav.	Log. Hav.		S
0 1	9.54363	.34965 .34968	9.54621	.35173	9.54878	.35381	9.55133	.35590	9.55387	.35799	60
2	.54367 .54372	.34972	.54625	.35176 .35180	.54882	.35385 .35388	.55137	.35594	.55392 .55396	.35803 .35806	59 58
3	.54376	.34975	.54634	.35183	.54890	.35392	.55146	.35601	.55400	.35810	57
+ 1'	9.54380 .54385	.34979 .34982	9.54638 .54642	.35187 .35190	9.54895 .54899	.35395	9.55150	.35604	9.55404	.35813	56
6	.54389	.34986	.54647	.35194	.54903	.35399	.55154	.35608 .35611	.55409 .55413	.35817 .35820	55 54
7	.54393	.34989	.54651	.35197	.54907	.35406	.55163	.35615	.55417	.35824	53
+ 2/	9.54397 .54402	.34992 .34996	9.54655 .54659	.35201 .35204	9.54912 .54916	.35409 .35413	9.55167 .55171	.35618 .35622	9.55421 .55425	.35827 .35831	52 51
10	.54406	.34999	.54664	.35208	.54920	.35416	.55176	.35625	.55430	.35834	50
	.54410	.35003	.54668	.35211	.54924	.35420	.55180	.35628	.55434	.35838	49
+ 3'	9.54415 .54419	.35006 .35010	9.54672	.35215 .35218	9.54929 .54933	.35423 .35427	9.55184	.35632 .35635	9.55438 .55442	.35841 .35845	48 47
14	.54423	.35013	.54681	.35222	.54937	.35430	.55192	.35639	.55447	.35848	46
15	.54428	.35017	.54685	.35225	.54942	.35434	.55197	.35642	.55451	.35852	45
+ 4'	9.54432 .54436	.35020 .35024	9.54689 .54694	.35228 .35232	9.54946	.35437	9.55201 .55205	.35646 .35649	9.55455 .55459	.35855 .35859	44 43
18	.54440	.35027	.54698	.35235	.54954	.35444	.55209	.35653	.55463	.35862	42
19	.54445	.35031	.54702	.35239	.54959	.35448	.55214	.35656	.55468	.35865	41
+ 5'	9.54449 .54453	.35034 .35038	9.54707	.35242	9.54963 .54967	.35451 .35454	9.55218 .55222	.35660 .35663	9.55472 .55476	.35869 .35872	40 39
22	.54458	.35041	.54715	.35249	.54971	.35458	.55226	.35667	.55480	.35876	38
23 + 6'	.54462	.35044	.54719	.35253	.54976	.35461	.55231	.35670	.55485	.35879	37
+ 6' 25	9.54466 .54471	.35048 .35051	9.54724 .54728	.35256 .35260	9.54980 .54984	.35465 .35468	9.55235	.35674 .35677	9.55489	.35883 .35886	36 35
26	.54475	.35055	.54732	.35263	.54988	.35472	.55243	.35681	.55497	.35890	34
27 + 7'	$\frac{.54479}{9.54483}$	-35058	.54736	.35267	.54993	.35475	.55248	.35684	.55501	.35893	33
+ 7	.54488	.35062 .35065	9.54741 .54745	.35270 .35274	9.54997 .55001	.35479	9.55252	.35688 .35691	9.55506 .55510	.35897 .35900	32 31
30	.54492	.35069	.54749	.35277	.55005	.35486	.55260	.35695	.55514	.35904	30
$\frac{31}{+8'}$	•54496 9.54501	.35072	.54754	.35281	.55010	.35489	.55265	.35698	.55518	.35907	29
33	.54505	.35076 .35079	$9.54758 \\ .54762$.35284 .35288	9.55014	.35493 .35496	9.55269 .55273	.35702 .35705	9.55523 .55527	.35911 .35914	28 27
34	.54509	.35083	.54766	.35291	.55022	.35500	.55277	.35709	:55531	.35918	26
+ 9'	$\frac{.54514}{9.54518}$	-35086 -35090	$\frac{.54771}{9.54775}$.35294	$\frac{.55027}{9.55031}$.35503 .35507	$\frac{.55282}{9.55286}$.35712	.55535 9.55539	.35921	25 24
37	.54522	.35093	.54779	.35301	.55035	.35510	.55290	.35719	.55544	.35928	23
3 8 39	.54526	.35097	.54784	.35305	.55039	.35514	.55294	.35723	.55548	.35932	22
+ 10'	$\frac{.54531}{9.54535}$.35100 .35103	$\frac{.54788}{9.54792}$.35308 .35312	.55044 9.55048	.35517	.55298 9.55303	.35726	$\frac{.55552}{9.55556}$.35935	$\frac{21}{20}$
41	.54539	.35107	.54796	.35315	.55052	.35524	.55307	.35733	.55561	.35942	19
42 43	.54544	.35110 .35114	.54801 .54805	.35319 .35322	.55057 .55061	.35528	.55311	.35737	.55565	.35946	18
	9.54552	.35117	9,54809	.35326	9.55065	.35531	.55315 9.55320	.35740	$\frac{.55569}{9.55573}$.35949	17
45	.54556	.35121	.54813	.35329	.55069	.35538	.55324	.35747	.55577	.35956	15
46 47	.54561	.35124 .35128	.54818 .54822	.35333 .35336	.55074	.35541 .35545	.55328 .55332	.35750 .35754	.55582 .55586	.35960 .35963	14 13
+ 12'	9.54569	.35131	9.54826	.35340	9.55082	.35548	9.55337	.35757		.35967	12
49 50	.54574	.35135	.54831	.35343	.55086	.35552	.55341	.35761	.55594	.35970	11
50 51	.54578 .54582	.35138 .35142	.54835 .54839	.35347 .35350	.55091 .55095	.35555 .35559	.55345	.35764 .35768	.55598 .55603	.35974	10
+ 13′	9.54587	.35145	9.54843	.35354	9.55099	.35562	9.55354	.35771	9.55607	.35981	8
53 54	.54591 .54595	.35149 .35152	.54848	.35357 .35361	.55103	.35566	.55358	.35775	.55611	.35984	7
55 55	.54599	.35152	.54852 .54856	.35364	.55108 .55112	.35569 .35573	.55362 .55366	.35778 .35782	.55615 .55620	.35988 .35991	6 5
+ 14'	9.54604	.35159	9.54860	.35368	9.55116	.35576	9.55370	.35785	9.55624	.35995	4
<i>57</i> <i>58</i>	.54608 .54612	.35162 .35166	.54865	.35371 .35374	.55120 .55125	.35580 35583	.55375	.35789	.55628	.35998	3
59	.54617	.35169	.54873	.35378	.55129	.35583 .35587	.55379 .55383	.35792 .35796	.55632	.36002 .36005	2
+ 15'	9.54621	.35173	9.54878	.35381	9.55133	.35590	9.55387	.35799	9.55641	.36009	0
	19ħ	gm	19h	gm	19h	γm	19h	6m	19h	5m	
							3011		10.0		

	4h 55m 73° 45′ 4h 56m 74° 0′							1			
	4h 55m	73° 45′	4h 56m	74° 0′	4h 57m	74° 15′	4h 58m		4h 59m	74° 45′	
S	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.		Log. Hav.	Nat. Hav.	8
0	9.55641	.36009	9.55893	.36218	9.56144	.36428	9.56393	.36638	9.56642	.36848 .36852	60 59
1	.55645	.36012	.55897 .55901	.36222 .36225	.56148 .56152	.36431 .36435	.56397 .56402	.36642 .36645	.56646 .56650	.36855	58
2 3	.55649	.36016 .36019	.55905	.36229	.56156	.36438	.56406	.36649	.56654	.36859	57
	9.55657	.36023	9.55909	.36232	9.56160	.36442	9.56410	.36652	9.56658	.36862	56
+ 1/5	.55662	.36026	.55914	.36236	.56164	.36445	.56414	.36656	.56663	.36866	5 5
6	.55666	.36030	.55918	.36239	.56169	.36449	.56418	.36659	.56667	.36869	54
7	.55670	.36033	.55922	.36243	.56173	.36452	.56422	36663	.56671	.36873	53
+ 2'	9.55674	.36036	9.55926	.36246	9.56177	.36456	9.56426	.36666	9.56675	.36877	52
9 10	.55678	.36040 .36043	.55930 .55935	.36250 .36253	.56181 .56185	.36459 .36463	.56431	.36670 .36673	.56679	.36880 .36884	51 50
11	.55687	.36047	.55939	.36257	.56189	.36466	.56439	.36677	.56687	.36887	49
+ 3'	9.55691	.36050	9.55943	.36260	9.56194	.36470	9.56443	.36680	9.56692	.36891	48
13	.55695	.36054	.55947	.36264	.56198	.36473	.56447	.36684	.56696	.36894	47
14	.55699	.36057	•55951	.36267	.56202	.36477	.56451	.36687	.56700	.36898	46
15	.55704	.36061	.55955	.36271	.56206	.36480	.56456	.36691	.56/04	.36901	45
+ 4'	9.55708	.36064	9.55960	.36274	9.56210	36484	9.56460	.36694	9.56708	.36905 .36908	44
17 18	.55712	.36068 .36071	.55964 .55968	.36278 .36281	.56214	.36487	.56464	.36701	.56712 .56716	.36912	43 42
19	.55721	.36075	.55972	.36285	.56223	.36494	.56472	.36705	.56720	.36915	41
+ 5'	9.55725	.36078	9.55976	.36288	9.56227	.36498	9.56476	.36708	9.56725	.36919	40
21	.55729	.36082	.55981	.36292	.56231	.36501	.56480	.36712	.56729	.36922	39
22	.55733	.36085	.55985	.36295	.56235	.36505	.56485	.36715	.56733	.36926	38
23	.55737	.36089	.55989	.36299	.56239	.36508	.56489	.36719	.56737	.36929	37
+ 6'	9.55742	.36092 .36096	9.55993	.36302 .36306	9.56244 .56248	.36512 .36515	9.56493 .56497	.36722 .36726	9.56741	.36933 .36936	36 35
25 26	.55746	.36099	.55997 .56001	.36309	.56252	.36519	.56501	.36729	.56749	.36940	34
27	.55754	.36103	.56006	.36313	.56256	.36522	.56505	.36733	.56753	.36943	33
+ 7	9.55758	.36106	9.56010	.36316	9.56260	.36526	9.56509	.36736	9.56758	.36947	32
29	.55763	.36110	.56014	.36320	.56264	.36529	.56514	.36740	.56762	.36950	31
30	.55767	.36113	.56018	.36323	.56269	.36533	.56518	.36743	.56766	.36954	30
31	.55771	-36117	.56022	.36327	.56273	.36536	.56522	.36747	$\frac{.56770}{9.56774}$.36957	29
+ 8'	9.55775 .55779	.36120 .36124	9.56027 .56031	.36330 .36334	9.56277 .56281	.36540 .36543	9.56526 .56530	.36754	.56778	.36964	27
34	.55784	.36127	.56035	.36337	.56285	.36547	.56534	.36757	.56782	.36968	26
35	.55788	.36131	.56039	.36341	.56289	.36551	.56538	.36761	.56786	.36971	25
+ 9'	9.55792	.36134	9.56043	.36344	9.56294	.36554	9.56543	.36764	9.56791	.36975	24
37	.55796	.36138	.56047	.36348	.56298	.36558	.56547	.36768	.56795	.36978	23
38 39	.55800 .55805	.36141	.56052	.36351	.56302 .56306	.36561 .36565	.56551	.36771	.56799 .56803	.36982 .36985	22 21
+ 10'	9.55809	.36148	9.56060	.36358	9.56310	.36568	9.56559	.36778	9.56807	.36989	20
41	.55813	.36152	.56064	.36362	.56314	.36572	.56563	36782	.56811	.36992	19
42	.55817	.36155	.56068	.36365	.56318	.36575	.56567	.36785	.56815	.36996	18
43	.55821	.36159	.56073	.36368	.56323	.36579	.56572	.36789	.56819	.36999	17
+ 11'	9.55826	.36162	9.56077	.36372	9.56327	.36582	9.56576	36792	9.56824	.37003	16
45 46	.55830 .55834	.36166 .36169	.56081 .56085	.36376 .36379	.56331 .56335	.36586 .36589	.56580 .56584	.36796 .36799	.56828 .56832	.37006	15 14
47	.55838	.36173	.56089	.36382	.56339	.36593	.56588	.36803	.56836	.37013	13
+ 12/	9.55842	.36176	9.56093	-36386	9.56343	.36596	9.56592	.36806	9.56840	.37017	12
49	.55846	.36180	.56098	.36389	.56348	.36600	.56596	.36810	.56844	.37020	11
50	.55851	.36183	.56102	.36393	.56352	.36603	.56601	.36813	.56848	.37024	10
51	.55855	.36187	.56106	.36396	.56356	36607	.56605	36817	$\frac{.56852}{9.56856}$.37027	9
+ 13'	9.55859 .55863	.36190 .36194	9.56110 $.56114$.36400 .36403	9.56360 .56364	.36610 .36614	9.56609 $.56613$.36820 .36824	.56861	.37031 .37034	8
54	.55867	.36197	.56118	.36407	.56368	.36617	.56617	.36827	.56865	.37038	6
55	.55872	.36201	.56123	.36410	.56373	.36621	.56621	.36831	.56869	.37041	5
+ 14'	9.55876	.36204	9.56127	.36414	9.56377	.36624	9.56625	.36834	9.56873	.37045	4
57	.55880	.36208	.56131	.36417	.56381	.36628	.56630	-36838	.56877	.37049	3
58 59	.55884 .55888	.36211 .36215	.56135 .56139	.36421 .36424	.56385 .56389	.36631 .36635	.56634 .56638	.36841 .36845	.56881	.37052	2 1
+ 15 ′	9.55893	.36218	9.56144	.36428	9.56393	.36638	9.56642	.36848	9.56889	.37059	10
7 10		!		1				1		1	"
	197	h 4m	197	i 3m	197	h 2m	197	1 1m	197	t Om	
			N .				-				-

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TABLE 34.

	5h Om	75° 0′	5h 1m	75° 15′	5h 2m '	75° 30′	5h 3m	75° 45′	5h 4m	76° 0′	
8	Log. Hav.	Nat. Hav.	8								
0	9.56889	.37059	9.57136	.37270	9.57381	.37481	9.57625	.37692	9.57868	.37904	60
2	.56893 .56898	.37063	.57140	.37273	.57385 .57389	.37485 .37488	.57629	.37696 .37699	.57872 .57876	.37907 .37911	59 58
3	.56902	.37070	.57148	.37280	.57393	.37492	.57637	.37703	.57881	.37914	57
+ 1'	9.56906	.37073	9.57152	.37284	9.57397	.37495	9.57642	.37706	9.57885	.37918	56 55
5 6	.56910	.37077	.57156	.37287 .37291	.57402	.37499	.57646	.37710	.57889 .57893	.37922 .37925	54
7	.56918	.37084	.57165	.37295	.57410	.37506	.57654	.37717	.57897	.37929	53
+ 2'	9.56922	.37087	9.57169	.37298	9.57414	.37509	9.57658	.37721	9.57901 .57905	.37932 .37936	52 51
9 10	.56926	.37091	.57173	.37302 .37305	.57418 .57422	.37513	.57662	.37728	.57909	.37939	50
11	.56935	.37098	.57181	.37309	.57426	.37520	.57670	.37731	.57913	.37943	49
$+_{13}^{3'}$	9.56939 .56943	.37101 .37105	9.57185	.37312 .37316	9.57430 .57434	.37523	9.57674 .57678	.37735	9.57917 .57921	.37946 .37950	48 47
14	.56947	.37108	.57193	.37319	.57438	.37530	.57682	.37742	.57925	.37953	46
15	.56951	.37112	.57197	.37323	.57442	.37534	.57686	.37745	.57929	.37957	45
+ 4'	9.56955 .56959	.37115	9.57201	.37326 .37330	9.57446	.37537 .37541	9.57690 .57694	.37749 .37752	9.57933 .57937	.37960 .37964	44 43
18	.56963	.37122	.57210	.37333	.57454	.37544	.57698	.37756	.57941	.37967	42
19	.56968	.37126	.57214	.37337	.57459	.37548	.57702	.37759	.57945	.37971	41
+ 5'	9.56972 .56976	.37129 .37133	$9.57218 \\ .57222$.37340 .37344	9.57463 .57467	.37551 .37555	9.57706 .57711	.37763 .37766	9.57949 .57953	.37974 .37978	40 39
22	.56980	.37136	.57226	.37347	.57471	.37558	.57715	.37770	.57957	.37982	38
23	.56984	.37140	.57230	.37351	.57475	.37562	.57719	.37773	.57961	37985	36
+ 6'	9.56988 .56992	.37143	9.57234	.37354 .37358	9.57479 .57483	.37566	9.57723 .57727	.37777	9.57965	.37989	35
26	.56996	.37150	.57242	.37361	.57487	.37573	.57731	.37781	.57973	.37996	34
27	.57000	.37154	.57246	.37365	.57491	.37576	.57735	.37788	.57977	-37999 -38003	33
+ 29	9.57005 .57009	.37157 .37161	9.57250 .57255	.37368	9.57495 .57499	.37580 .37583	9.57739 .57743	.37791 .37794	9.57981	.38006	31
30	.570 1 3	.37164	.57259	.37375	.57503	.37587	.57747	.37798	.57990	.38010	30
31	.57017	.37168	.57263	.37379	.57507	.37590	.57751	37802	$\frac{.57994}{9.57998}$.38013	29
+ 8'	9.57021 $.57025$	37171	9.57267 .57271	.37382	9.57511 .57516	.37594 .37597	9.57755 .57759	.37805 .37809	58002	.38020	27
34	.57029	.37179	.57275	.37389	.57520	.37601	.57763	.37812	.58006	.38024	26
$\frac{35}{+9'}$	$\frac{.57033}{9.57037}$	37182	.57279 9.57283	.37393	$\frac{.57524}{9.57528}$.37604 .37608	$\frac{.57767}{9.57771}$.37816 .37819	$\frac{.58010}{9.58014}$.38027	25
+ 37	.57042	.37186	.57287	.37400	.57532	.37611	.57775	37823	.58018	.38034	23
38	.57046	.37193	.57291	.37404	.57536	.37615	.57779	.37826	.58022	.38038	22
$\frac{39}{+10'}$	$\frac{.57050}{9.57054}$.37196	$\frac{.57295}{9.57299}$.37407 .37411	$\frac{.57540}{9.57544}$.37618 .37622	$\frac{.57783}{9.57787}$	-37830 -37833	$\frac{.58026}{9.58030}$.38042	$\frac{21}{20}$
41	.57058	.37203	.57304	.37414	.57548	.37625	.57792	37837	.58034	.38049	19
42	.57062	.37207	.57308	.37418	.57552	.37629	.57796	.37840	.58038	.38052	18
$\frac{43}{+11'}$	$\frac{.57066}{9.57070}$	-37210 -37214	.57312 9.57316	.37421	$\frac{.57556}{9.57560}$.37632	$\frac{.57800}{9.57804}$.37844	$\frac{.58042}{9.58046}$.38056	$\frac{17}{16}$
45	.57074	.37217	57320	.37428	.57564	.37639	.57808	.37851	.58050	.38663	15
46	.57078	.37221	.57324	.37432	.57568	.37643	.57812	37855	.58054	.38066	13
$\frac{47}{+12'}$	$\frac{.57083}{9.57087}$.37224	$\frac{.57328}{9.57332}$.37435	$\frac{.57572}{9.57577}$.37647	$\frac{.57816}{9.57820}$.58058 9.58062	.38073	12
49	.57091	.37231	.57336	.37442	.57581	.37654	57824	.37865	.58066	.38077	11
50	.57095	.37235	.57340	.37446	.57585	.37657	.57828	.37869 .37872	.58070 .58074	.38080 .38084	10 9
$\frac{51}{+13'}$.57099 9.57103	.37238	.57344 9.57348	.37449	.57589 9.57593	.37661	$\frac{.57832}{9.57836}$.37876	9.58078	.38087	8
53	.57107	.37245	.57353	.37456	.57597	.37668	.57840	.37879	.58082	.38091	7
54 55	.57111 .57115	.37249 .37252	.57357	.37460 .37463	.57601 .57605	.37671	.57844	.37883 .37886	.58086 .58090	.38095	5
+ 14'	$\frac{.57113}{9.57119}$.37256		.37467	9.57609		9.57852	.37890	9.58094	.38102	4
57	.57124	.37259	.57369	.37470	.57613	.37682	.57856	.37893	.58098	.38105	3
58 59	.57128 .57132	.37263 .37266		.37474	.57617 .57621	.37685 .37689	.57860 .57864	.37897 .37900	.58102 .58106	.38109	2
+ 15'	9.57136	.37270		.37481	9.57625		9.57868	.37904	9.58110	.38116	0
		59m		58m	107	57m	107	1 56m	193	55m	
1	1811	יייפטיי	18"	30	101	07	10"	30	10%	Jun 1	

	5h 5m	76° 15′	5h 6m '	76° 30′	5h 7m	76° 45′	5h 8m	770 0	5h 9m '	77° 15′	
8	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.		s
0	9.58110	.38116	9.58351	.38328	9.58591	.38540	9.58830	.38752	9.59068	.38965	60
$\frac{1}{2}$.58114	.38119 .38123	.58355 .58359	.38331 .38335	.58595	.38544	.58834 .58838	.38756 .38760	.59072	.38969 .38972	59 58
3	.58122	.38126	.58363	.38338	.58603	.38551	•58842	.38763	.59079	.38976	57
+ 1'	9.58126	.38130 .38133	$9.58367 \\ .58371$.38342 .38345	9.58607 .58611	.38554	9.58846	.38767 .38770	9.59083 .59087	.38979 .38983	56 55
6 7	.58135 .58139	.38137 .38140	.58375	.38349 .38352	.58615 .58619	.38561	.58854 .58858	.38774	.59091 .59095	.38986 .38990	54 53
+ 2'	9.58143	.38144	9.58383	.38356	9.58623	.38568	9.58862	.38781	9.59099	.38994	52
10	.58147	.38148 .38151	.58387 .58391	.38360 .38363	.58627 .58631	.38572	.58866 .58870	.33784 .38788	.59103 .59107	.38997 .39001	51 50
11	.58155	.38155	.58395	.38367	.58635	.38579	.58874	.38791	.59111	.39004	49
+ 3'	9.58159	.38158 .38162	9.58399 .58403	.38370 .38374	9.58639 .58643	.38582 .38586	9.58878 .58882	.38795 .38799	9.59115 .59119	.39008 .39011	48 47
13 14	.58163	.38165	.58407	.38377	•58647	.38590	.58885	.38802	.59123	.39015	46
$\frac{15}{+4'}$.58171	.38169	.58411	.38381	.58651	.38593	.58889	-38806 -38809	$\frac{.59127}{9.59131}$.39018	45
+ 4'	9.58175 .58179	.38172 .38176	9.58415	.38384 .38388	9.58655 .58659	.33597 .38600	9.58893	.38813	.59135	.39025	43
18 19	.58183	.38179 .38183	.58423	.38391 .38395	.58663	.38604	.58901 .58905	.38816 .38820	.59139 .59143	.39029	42 41
$\frac{13}{+5'}$	9.58191	.38186	9.58431	.38398	9.58671	.38611	9.58909	.38823	9.59147	.39036	40
21 22	.58195 .58199	.38190 .38193	.58435 .58439	.38402 .38406	.58675	.38614 .38618	.58913	.38827 .38830	.59151 .59155	.39040 .39043	39 38
23	.58203	.38197	.58443	.38409	.58683	.38621	.58921	.38834	.59158	.39047	37
+ 6'	9.58207 .58211	.38200 .38204	9.58447 .58451	.38413 .38416	9.58687 .58691	.38625 .38628	9.58925 .58929	.38837 .38841	9.59162 .59166	.39050 .39054	36 35
26	.58215	.38208	.58455	.38420	.58695	.38632	•58933	.38845	.59170	.39057	34
27 + 7'	$\frac{.58219}{9.58223}$.38211	$\frac{.58459}{9.58463}$.38423	.58699 9.58703	.38636 .38639	$\frac{.58937}{9.58941}$	-38848 -38852	.59174 9.59178	-39061 -39064	33
+ 7' 29	.58227	.38218	.58467	.38430	.58707	.38643	.58945	.38855	.59182	.39068	31
30 31	.58231 .58235	.38222	.58471	.38434	.58711	.38646 .38650	.58949 .58953	.38859 .38862	.59186 .59190	.39072	30 29
+ 8'	9.58239	.38229	9.58479	.38441	9.58719	.38653	9.58957	.38866	9.59194	.39079	28
33 34	.58243	.38232	.58483	.38444 .38448	.58723 .58727	.38657 .38660	.58961 .58965	.38869	.59198 .59202	.39082	27 26
35	.58251	.38239	58491	.38451	.58731	.38664	.58969	38876	.59206	.39989	25
+ 37	9.58255 .58259	.38243	9.58495	.38455	9.58735	.38667 .38671	9.58973 .58977	.38880 .38884	$9.59210 \\ .59214$.39093 .39096	24 23
38	.58263	.38250	.58503	.38462	.58742	.38675	.58981	.38887	.59218	.39100	22
$\frac{39}{+10}$.58267 9.58271	.38254	.58507 9.58511	-38466 -38469	.58746 9.58750	.38678	.58985 9.58989	.38891	$\frac{.59222}{9.59225}$.39103	$\frac{21}{20}$
41	.58275	.38261	.58515	.38473	.58754	.38685	.58992	.38898	.59229	.39111	19
42 43	.58279	.38264	.58519	.38476	.58758 .58762	.38689	.58996 .59000	.38901 .38905	.59233 .59237	.39114	18 17
+ 11′	9.58287	.38271	9.58527	.38483	9.58766	.38696	9.59004	.38908	9.59241	.39121	16
45 46	.58291	.38275	.58531	.38487	.58770 .58774	.38699	.59008 .59012	.38912	.59245	.39125	15 14
47	.58299	.38282	.58539	.38494	.58778	.38706	.59016	.38919	.59253	.39132	13
+ 12 ′ 49	9.58303 .58307	.38285 .38289	9.58543 .58547	.38498 .38501'	9.58782 .58786	.38710 .38713	9.59020 .59024	.38923 .38926	9.59257 .59261	.39135 .39139	12 11
50	.58311	.38292	.58551	.38505	.58790	.38717	.59028	.38930	.59265	.39143	10
$\frac{-51}{+13'}$.58315 9.58319	.38296	.58555 9.58559	.38508	.58794 9.58798	.38721	.59032 9.59036	.38933	$\frac{.59269}{9.59273}$.39146	8
53	.58323	.38303	.58563	.38515	.58802	.38728	.59040	.38940	.59277	.39153	7
54 55	.58327 .58331	.38307 .38310	.58567 .58571	.38519	.58806 .58810	.38731	.59044	.38944	.59281 .59285	.39157	6 5
+ 14'	9.58335	.38314	9.58575	.38526	9.58814	.38738	9.59052	.38951	9.59289	.39164	4
57 58	.58339 .58343	.38317	.58579 .58583	.38529 .38533	.58818 .58822	.38742	.59056 .59060	.38954 .38958	.59292 .59296	.39167	3 2
59	.58347	.38324	.58587	.33536	.58826	.38749	.59064	.38962	.59300	.39174	1
+ 15′	9.58351	.38328	9.58591	.38540	9.58830	.38752	9.59068	.38965	9.59304	.39178	0
	18h	54m	18h	53m	18h	52m	18h	51m	18h	50m	
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TABLE 34.

	5h 10m	77° 30′	5h 11m	77° 45′	5h 12m	78° 0′	5h 13m	78° 15′	5h 14m	78° 30′	
s	Log, Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.		Log. Hav.	Nat. Hav.	s
0	9.59304	.39178	9.59540	.39391	9.59774	.39604	9.60008	.39818	9.60240	.40032	60
1	.59308	.39182	.59544	.39395	.59778	.39608	.60012	.39821	.60244	.40035	59
2	.59312	.39185	.59548	.39398	•59782	.39612	.60016	.39825	.60248	.40039	58
3 + 1'	.59316 9.59320	.39189 .39192	.59552 9.59556	.39402	$\frac{.59786}{9.59790}$.39615 .39619	$\frac{.60020}{9.60023}$.39829	$\frac{.60252}{9.60256}$.40042	57 56
$\begin{vmatrix} + & 1' \\ & 5 \end{vmatrix}$.59324	.39196	.59559	.39409	.59794	.39622	.60027	.39836	.60260	.40049	55
6	.59328	.39199	.59563	.39412	.59798	.39626	.60031	.39839	.60263	.40053	54
7	.59332	.39203 .39206	.59567	.39416	.59802 9.59806	.39629 .39633	.60035 9,60039	.39843	$\frac{.60267}{9.60271}$.40057	53 52
$+ {}_{9}^{2'}$	9.59336	.39210	9.59571	.39423	.59809	.39636	,60043	.39850	.60275	.40064	51
10	.59344	.39214	.59579	.39427	.59813	.39640	.60047	.39854	.60279	.46067	50
11	.59348	.39217	.59583	.39430	.59817	.39644	$\frac{.60051}{9.60054}$.39857	.60283	40071	49
$\begin{bmatrix} -+ & 3' \\ 13 & \end{bmatrix}$	9.59351	.39221 .39224	9.59587 .59591	.39434	9.59821 .59825	.39647 .39651	.60058	.39861 .39864	9.60287 .60291	.40074	48 47
14	.59359	.39228	.59595	.39441	.59829	.39654	.60062	.39868	.60294	.40081	46
15	.59363	.39231	.59599	.39444	.59833	.39658	.60066	.39871	.60298	.40085	45
+ 4'	9.59367	.39235 .39238	9.59602 .59606	.39448 .39451	9.59837 .59841	.39661 .39665	9.60070 .60074	.39875 .39878	9.60302 .60306	.40089 .40092	44 43
18	.59375	.39242	.59610	.39455	.59845	.39668	.60078	.39882	.60310	.40096	42
19	.59379	.39245	.59614	.39459	.59848	.39672	.60082	.39886	.60314	.40099	41
$+_{21}^{} 5'$	9.59383	.39249	9.59618	.39462	9.59852 .59856	.39676	9.60085	.39889	9.60318 $.60321$.40103 .40106	40 39
22	.59387	.39253 .39256	.59622 .59626	.39466	.59860	.39683	.60093	.39896	.60325	.40110	38
23	.59395	.39260	.59630	.39473	.59864	.39686	.60097	.39900	,60329	.40114	37
+ 6'	9.59399	.39263	9.59634	.39476	9.59868	.39690	9.60101	.39903	9.60333	.40117	36
25 26	.59403	.39267	.59638	.39480	.59872	.39693	.60105 .60109	.39907	.60337	.40121	35 34
27	.59410	.39274	.59646	.39487	.59880	.39700	.60113	.39914	.60345	.40128	33
+ 7'	9.59414	.39277	9.59649	.39491	9.59883	.39704	9.60116	.39918	9.60348	.40131	32
29 30	.59418	.39281	.59653 .59657	.39494	.59887	.39708 .39711	.60120 .60124	.39921	.60352 .60356	.40135 .40139	31 30
31	.59426	39288	.59661	.39501	.59895	.39715	.60124	.39928	.60360	.40142	29
+ 8'	9.59430	.39292	9.59665	.39505	9.59899	.39718	9.60132	.39932	9.60364	.40146	28
33 34	.59434	.39295	.59669	.39508	.59903	.39722	.60136 .60140	.39935	.60368	.40149	27 26
35	.59438	.39302	.59673	.39512	.59907	.39729	.60140	.39943	.60375	.40156	25 25
+ 9'	9.59446	.39306	9.59681	.39519	9.59915	.39732	9.60147	.39946	9.60379	.40160	24
37	.59450	.39309	.59685	.39523	.59918	.39736	.60151	.39950	.60383	.40163	23
38 39	.59454	.39313	.59688	.39526	.59922 .59926	.39739	.60155	.39953	.60387	.40167	22 21
+ 10'	9.59461	.39320	9.59696	-39533	9.59930	.39746	9.60163	.39960	9.60395	.40174	20
41	.59465	.39324	.59700	.39537	.59934	.39750	.60167	.39964	.60399	.40178	19
42 43	.59469	.39327	.59704 .59708	.39540 .39544	.59938 .59942	.39754 .39757	.60171	.39967 .39971	.60402	.40181	18 17
+ 11′	9.59477	.39334	9.59712	.39548	9.59946	.39761	9.60178	.39975	9.60410	.40188	16
45	.59481	.39338	.59716	.39551	.59950	.39765	.60182	.39978	.60414	.40192	15
46 47	.59485	.39341	.59720 .59724	.39555	.59953	39768 39772	.60186 .60190	.39982	.60418	.40196	14 13
+ 12'	9.59493	.39348	9.59728	.39562	9.59961	.39775		.39989	9.60426	.40203	12
49	.59497	.39352	.59731	.39565	.59965	.39779	.60198	.39992	.60429	.40206	11
50 51	.59501 .59505	.39356 .39359	.59735 .59739	.39569 .39572	.59969	.39782 .39786	.60202	.39996 .40000	.60433	.40210	10 9
+ 13'	9.59508	.39363	9.59743	.39576	9.59977	.39789	9.60209	.40003	9.60441	.40217	8
53	.59512	.39366	.59747	.39580	.59981	.39793	.60213	.40007	.60445	.40220	7
54 55	.59516	.39370	.59751	.39583	.59985 .59988	.39796	.60217 .60221	.40010 .40014	.60449 .60452	.40224 .40228	6 5
+ 11	$\frac{.59520}{9.59524}$.39373	.59755 9.59759	.39587 .39590	9.59992	.39800	9.60225	.40017	9.60456	.40231	4
57	.59528	.39380	.59763	.39594	59996	.39807	.60229	.40021	.60460	.40235	3
<i>58</i>	.59532	.39384	.59767	.39597	60000	.39811	.60233 .60236	.40024	.60464	40238	2
+ 15'	$\frac{.59536}{9.59540}$.39388 .39391	$\frac{.59770}{9.59774}$.39601	.60004 9.60008	.39814	$\frac{.60236}{9.60240}$.40028 .40032	.60468 9.60472	.40242	0
10											
	18h	49m	18h	48m	18h	47m	18h	46m	18h	45m	

TABLE 34.

									#1 40m	BOO 454	
1	5h 15m	78° 45′	5h 16m	79° 0′		79° 15′		79° 30′		79° 45′	
	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.		Log. Hav.	Nat. Hav.	Log. Hav.		8
0	9.60472	.40245	9.60702	.40460	9.60931	40674	9.61160	40888	9.61387	.41103 .41106	60 59
1	.60476	.40249 .40253	.60706 .60710	.40463 .40467	.60935	.40677 .40681	.61164 $.61167$.40892 .40895	.61391 .61395	.41110	58
2 3	.60479 .60483	.40256	.60714	.40470	.60943	40685	.61171	.40899	.61399	.41114	57
+ 1'	$\frac{.60483}{9.60487}$.40260	$\frac{.60717}{9.60717}$.40474	9.60947	.40688	9.61175	.40903	9.61402	.41117	56
5	.60491	.40263	.60721	.40477	.60951	.40692	.61179	.40906	.61406	.41121	55
6	.60495	.40267	.60725	.40481	.60954	.40695	.61183	.40910	.61410	.41124	54
7	.60499	.40270	.60729	.40485	.60958	.40699	.61186	.40913	.61414	.41128	53
+ 2'	9.60502	.40274	9.60733	.40488	9.60962	.40702	9.61190	.40917	9.61417	.41131	52
9 10	.60506 .60510	.40277 .40281	.60737 .60740	.40492 .40495	.60966	.40706 .40710	.61194 .61198	.40920 .40924	.61421 .61425	.41139	51 50
11	.60514	.40285	.60744	.40199	.60973	.40713	.61202	40928	.61429	.41142	49
+ 3'	9,60518	.40288	9,60748	.40502	9,60977	.40717	9.61205	.40931	9.61433	.41146	48
13	.60522	.40292	.60752	.40506	.60981	.40720	.61209	.40935	.61436	.41149	47
14	.60526	.40295	.60756	.40510	.60985	.40724	.61213	.40938	.61440	.41153	46
15	.60529	.40299	.60760	.40513	.60989	.40727	.61217	.40942	.61444	.41156	45
+ 4	9.60533	. 40303	9.60763	.40517	9.60992	40731	9.61221	40945	9.61448	.41160 .41164	44
17 18	.60537 .60541	.40306 .40310	.60767 .60771	.40520 .40524	.60996 .61000	.40735 .40738	.61224 .61228	.40949 .40953	.61451	.41167	43 42
19	.60545	.40313	.60775	.40527	.61004	.40742	.61232	.40956	.61459	.41171	41
+ 5/	9.60549	.40317	9.60779	.40531	9.61008	.40745	9.61236	.40960	9.61463	.41174	40
21	.60552	.40320	.60783	.40535	.61012	.40749	.61240	.40963	.61467	.41178	39
22	.60556	.40324	.60786	.40538	.61015	40752	.61243	.40967	.61470	.41182 .41185	38
23	.60560	40328	.60790	.40542	.61019	.40756	.61247	40970	.61474 9.61478	.41189	$\frac{37}{36}$
+ 6'	9.60564 .60568	.40331 .40335	9.60794 .60798	.40545 .40549	9.61023 .61027	.40760 .40763	9.61251 .61255	.40974 .40978	.61482	.41192	35
26 26	.60572	40338	.60802	.40552	.61031	.40767	.61258	.40981	.61485	.41196	34
27	.60576	.40342	.60805	.40556	.61034	.40770	.61262	.40985	.61489	.41199	33
+ 3	9.60579	.40345	9.60809	.40560	9.61038	.40774	9.61266	.40988	9.61493	.41203	32
29	.60583	.40349	.60813	.40563	.61042	.40777	.61270	.40992	.61497	.41207	31
30	.60587 .60591	.40352 .40356	.60817	.40567 .40570	.61946 .61050	.40781 .40785	.61274	.40996 .40999	.61500	.41210	30 29
$\frac{31}{+8'}$	9.60595	.40360	$\frac{.60821}{9.60825}$.40574	9.61053	.40788	9.61281	.41003	9.61508	.41217	28
33	.60599	.40363	.60828	.40577	.61057	.40792	.61285	.41006	.61512	.41221	27
34	.60602	.40367	.60832	.40581	.61061	.40795	.61289	.41010	.61516	.41225	26
35	.60606	.40370	.60836	.40585	.61065	.40799	.61293	.41013	.61519	.41228	25
+ 9'	9.60610	.40374	9.60840	.40588	9.61069	.40802	9.61296	.41017	9.61523	.41232 .41235	24 23
37	.60614	.40377 .40381	.60844 .60847	.40592 .40595	.61072	.40806	.61300 .61304	.41021 .41024	.61527 .61531	.41239	22
38 39	.60618 .60622	.40385	.60851	.40599	.61080	.40813	.61308	.41028	.61534	.41242	21
+ 10'	9.60625	.40388	9.60855	.40602	9.61084	.40817	9.61312	.41031	9.61538	.41246	20
41	.60629	.40392	.60859	.40606	.61088	.40820	.61315	.41035	.61542	.41250	19
42	.60633	.40395	.60863	.40610	.61091	.40824	.61319	.41039	.61546	41253	18
43	.60637	.40399	.60867	.40613	$\frac{.61095}{9.61099}$.40827 .40831	$\frac{.61323}{9.61327}$.41042	$\frac{.61549}{9.61553}$.41257	$\frac{17}{16}$
+ 11' 45	$9.60641 \\ .60645$.40402 .40406	9.60870 .60874	.40620	.61103	.40835	.61330	.41049	.61557	.41264	15
46	.60648	.40410	.60878	.40624	.61107	.40838	.61334	.41053	.61561	.41267	14
47	.60652	.40413	.60882	.40627	.61110	.40842	.61338	.41056	.61565	.41271	13
+ 12′	9.60656	.40417	9.60886	.40631	9.61114	.40845		.41060	9.61568	.41275	12
49	.60660	.40420	.60890	.40635	.61118	.40849	.61346	.41063 .41067	.61572 .61576	.41278 .41282	11 10
50 51	.60664	.40424 .40427	.60893 .60897	.40638 .40642	.61122	.40852 .40856	.61349	.41071	.61580	.41285	9
+ 13'	9.60671	.40431	9.60901	.40645	9.61129	.40860	9.61357	.41074	9.61583	.41289	8
53	.60675	.40434	.60905	.40649	.61133	.40863	.61361	.41078	.61587	.41293	7
54	.60679	.40438	.60909	.40652	.61137	.40867	.61364	.41082	.61591	.41296	6
55	.60683	.40442	.60912	.40656	.61141	.40870	.61368	.41085	.61595	.41300	5
+ 14'	9.60687	.40445 .40449	9.60916 .60920	.40660 .40663	9.61145	.40874	9.61372 .61376	.41089 .41092	9.61598 .61602	.41303 .41307	4 3
57 58	.60691 .60694	.40452	.60924	.40667	.61152	.40881	.61380	.41096	.61606	.41310	2
59	.60698	.40456	.60928	.40570	.61156	.40885	.61383	.41099	.61610	.41314	1
+ 15'	9.60702	.40460	9.60931	.40674	9.61160	.40888	9.61387	.41103	9.61614	.41318	0
	407	44m	107	43m	10h	42m	10%	41m	10h	40m	
	1816	44"	1011	40'''	1010	74."	1010	41	1010	70	9

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TABLE 34.

s Log. Hav. Nat. Hav. Log. Log. Hav. Att. 128. Att. 128. <th< th=""><th></th><th>5h 20m</th><th>80° 0′</th><th>5h 21m</th><th>80° 15′</th><th>5h 22m</th><th>80° 30′</th><th>5h 23m</th><th>80° 45′</th><th>5h 24m</th><th>81° 0′</th><th>_</th></th<>		5h 20m	80° 0′	5h 21m	80° 15′	5h 22m	80° 30′	5h 23m	80° 45′	5h 24m	81° 0′	_
1 61617 41321 61843 41340 62007 41755 62294 41790 62516 42155 8 5 61625 41328 61850 41540 62074 41758 62294 41974 62520 42155 5 5 61632 41335 61858 41547 92078 41762 62301 41971 62520 42193 6 6 61632 41335 61858 41554 62082 41766 62306 41981 62577 42100 6 6 61636 41333 61856 41554 62080 41773 62316 41929 62556 42200 62564 4220 62536 4220 62546 4220 62546 4220 62545 42207 6227 9 5.61677 41359 6.61836 41576 6.2210 41787 6.2321 41985 6.2554 42211 50 10 61657 41357 <t< th=""><th>s</th><th></th><th></th><th>Log. Hav.</th><th>Nat. Hav.</th><th>Log. Hav.</th><th>Nat. Hav.</th><th></th><th></th><th>Log. Hav.</th><th>Nat. Hav.</th><th>s</th></t<>	s			Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.			Log. Hav.	Nat. Hav.	s
2 61621 41325 61846 41540 62071 41758 62294 41970 62520 A2159 57 4 V 9.61629 41332 9.61854 41545 9.62078 41762 9.62301 41977 9.62524 42109 55 61636 41333 61861 41554 62086 41769 62305 41941 62527 42106 56 6 61636 41333 61861 41554 62086 41769 62306 41944 62531 42200 64 7 9.61644 41336 61863 41561 9.62093 41776 62316 41992 9.62585 42203 56 9 9.61647 41333 61866 41565 62009 41737 62320 41999 62546 42211 51 10 6.6151 41353 61859 41579 62112 41787 62231 41999 62553 42221 6166 41368 61891	0	9.61614	.41318	9.61839	.41533	9.62063	.41748	9.62287	.41963	9.62509	.42178	60
5 .61625 .61328 .61850 .41543 .62074 .41785 .62288 .41974 .62520 .42193 .56 .5 .61632 .41325 .61858 .41557 .62082 .4166 .62301 .41971 .62257 .42193 .56 .61632 .41325 .61858 .41554 .62086 .41666 .62304 .41984 .62531 .42200 .426 .61640 .41333 .61855 .41554 .62086 .41773 .62316 .41988 .62555 .42200 .42086 .61869 .41551 .62030 .41783 .62316 .41985 .62565 .42207 .22 .61647 .41350 .61856 .41551 .62030 .41780 .62316 .41985 .62555 .42211 .51 .61657 .41351 .61858 .41576 .62100 .41780 .62321 .41986 .62551 .42211 .41351 .61153 .41181 .62351 .41810 .62352 .42211 .52550 .42211 .41352<												
+ IV 9.61629 1.1332 9.61854 4.1547 9.62078 4.14769 6.6230 4.1917 9.62542 4.2196 5.6 6 .61636 4.1339 61861 4.1554 6.0266 4.1769 6.2306 4.1918 6.2521 4.2200 5.7 6.1640 4.1334 61861 4.1558 6.0298 4.1773 6.2313 4.1988 6.2535 4.2203 5.2 7 9.61647 4.1336 6.1873 4.1558 6.0298 4.1773 6.2314 4.1939 6.2538 4.2203 5.9 10 6.1651 4.1353 6.1856 4.1556 6.0200 4.1780 6.2234 4.1999 6.2538 4.2211 5.7 11 6.1651 4.1336 6.1884 4.1579 9.22108 4.1791 9.62331 4.2906 6.2553 4.2211 5.7 13 6.1652 4.1364 6.1888 4.1579 9.22108 4.1791 9.62331 4.2906 6.22553 4.2221 4.6												
5 6 61632 413335 61851 41554 62086 41769 62309 41981 62531 42200 64 7 .61640 41343 .61865 41554 62089 .41773 .62313 .41985 .62555 .42203 59 .61647 .41350 .61873 41565 .62097 .41780 .62320 .41985 .62555 .42207 29 .61647 .41350 .61873 .41565 .62007 .41780 .62320 .41985 .62264 .42211 .50 .10 .61655 .41361 .60884 .41572 .62104 .41787 .62324 .41996 .62565 .42211 .51 .13 .61662 .41361 .61888 .41583 .62115 .41798 .62338 .4200 .62556 .42214 .50 .14 .61662 .41363 .61886 .41183 .62115 .41798 .62338 .4201 .62556 .42224 .												
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+2* 9 61647 4.1336 6.6169 4.1165 6.9030 4.1776 6.0230 14195 6.0253 4.2211 57 10 61651 4.1337 6.1876 4.1668 6.2100 4.1783 6.2320 4.1995 6.0256 4.2211 57 1 6.1651 4.1337 6.1880 4.1572 6.2104 4.1783 6.2323 4.1999 6.2550 4.2211 9 1 6.1655 4.1337 6.1881 4.1577 6.2104 4.1787 9.62331 4.200 9.62553 4.2211 9 1 6.1660 4.1308 6.1881 4.1883 6.2119 4.1801 6.2333 4.2010 6.2557 4.2223 46 1 6.1670 4.1317 6.1895 4.1886 6.2119 4.1801 6.2346 4.2027 6.2557 4.2223 46 1 7 6.1674 4.1337 6.1993 4.1590 6.2123 4.1806 6.2346 4.2020	6	.61636	.41339	.61861	.41554	.62086	.41769	.62309	.41984	.62531	.42200	54
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+ 5' 96.1689 .41389 9.61914 .41604 9.62138 .41819 9.62361 .42035 9.62583 .42250 70 21 6.1692 .41393 6.1917 .41608 .62141 .41827 .62364 .42035 .62590 .42257 78 23 .61700 .41400 .61925 .41615 .62149 .41830 .62372 .42045 .62594 .42261 37 4 6 9.61704 .41407 .61932 .41626 .62160 .41834 .62379 .42049 .62598 .42261 37 26 .61711 .41411 .61932 .41626 .62160 .41811 .62379 .42053 .62601 .42283 .42060 .62600 .42275 .32 27 .61723 .41421 .61940 .41633 .96168 .41842 .62390 .42063 .962162 .42275 .33 30 .61726 .44256 .61951 .41640 .62175												
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50	.61801	.41497	.62026	.41712	.62249	.41927	.62472	.42142	.62693	.42358	10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								<u> </u>				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	55	.61820	.41515	.62045	.41730		.41945	.62490		.62712	.42376	5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
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+ 15 ′ 9.61839 .41533 9.62063 .41748 9.62287 .41963 9.62509 .42178 9.62730 .42394 0									.42175			
18h 39m 18h 38m 18h 37m 18h 36m 18h 35m				·								
10 00		184	39m	18h	38**	184	37m	18h	367	184	35m	
		-10			-	10	<u> </u>	10				

					Haversu						
	5h 25m	81° 15′	5h 26m	81° 30′	5h 27m	81° 45′	5h 28m	82° 0′	5h 29m	82° 15′	
s	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav	Nat. Hav.	S
0	9.62730	.42394	9.62951	.42610	9,63170	.42825	9.63389	.43041	9.63606	.43257	60
1	.62734	42397	.62954	.42613 .42617	.63174	.42829	.63392	.43045 .43049	.63610	.43261 .43265	59 58
2 3	.62738 .62741	.42401	.62958	.42620	.63177	.42833	.63396 .63399	.43052	.63613	.43268	57
+ 1′	9.62745	.42408	9.62965	.42624	9.63185	.42840	9.63403	.43056	9.63621	.43272	56
5	.62749	.42412	.62969	.42628	.63188	.42843	.63407	.43059	.63624	.43275	55
6 7	.62752 .62756	.42415	.62973	.42631 .42635	.63192 .63196	.42847	.63410	.43063 .43067	.63628 .63631	.43279 .43283	54 53
+ 2/	9.62760	.42423	9.62980	.42638	9.63199	.42854	9.63418	.43070	9.63635	.43286	52
. 9	.62763	.42426	.62984	.42642	.63203	.42858	.63421	.43074	.63639	.43290	51
10 11,	.62767	.42430	.62987 .62991	.42645 .42649	.63207 .63210	.42861	.63425	.43077 .43081	.63642	.43293 .43297	50 49
+ 3'	9.62774	.42437	9,62995	.42653	9.63214	.42869	9.63432	.43085	9.63649	.43301	48
13	.62778	.42441	.62998	.42656	.63218	.42872	.63436	.43088	.63653	.43304	47
14	.62782	.42444	.63002	.42660	.63221	.42876	.63439	.43092	.63657	.43308	46
$\frac{15}{+4'}$	$\frac{.62785}{9.62789}$.42448	.63006 9.63009	.42663	$\frac{.63225}{9.63228}$.42879	.63443 9.63447	.43095 .43099	$\frac{.63660}{9.63664}$.43312	45
17	.62793	.42455	.63013	.42671	.63232	.42887	.63450	.43103	.63668	.43319	43
18	.62796	.42459	.63017	.42674	.63236	.42890	.63454	.43106	.63671	.43322	42
19	.62800	.42462	,63020	.42678	.63239	.42894	.63458	.43110	.63675	.43326	41
+ 5'	9.62804	.42466 .42469	9.63024	.42681 .42685	9.63243	.42897 .42901	9.63461	.43113 .43117	9.63678	.43330 .43333	40 39
22	.62811	.42473	.63031	.42689	.63250	.42905	.63468	.43121	.63686	.43337	38
23	.62815	.42477	.63035	.42692	.63254	.42908	.63472	.43124	.63689	.43340	37
+ 6'	9.62819	.42480	9.63039	.42696	9.63258	.42912	9.63476	.43128	9.63693	.43344	36
25 26	.62822 .62826	.42484 .42487	.63042 .63046	.42699 .42703	.63261	.42915 .42919	.63479 .63483	.43131 .43135	.63696	.43348 .43351	35
27	.62830	.42491	.63050	.42707	.63269	.42923	.63487	.43139	.63704	.43355	33
+ 7'	9.62833	.42494	9.63053	.42710	9.63272	.42926	9.63490	.43142	9.63707	.43358	32
29	.62837	.42498	.63057	.42714	.63276	.42930	.63494	.43146	.63711	.43362	31
30 31	.62841 .62844	.42502 .42505	.63061	.42717	.63279 .63283	.42933 .42937	.63497	.43149 .43153	.63714	.43366 .43369	30 29
+ 8'	9.62848	.42509	9.63068	.42725	9.63287	.42941	9,63505	.43157	9.63722	.43373	28
33	.62852	.42512	.63071	.42728	.63290	.42944	.63508	.43160	.63725	.43376	27
34	.62855	42516	.63075	.42732	.63294 .63298	.42948 .42951	.63512	.43164	.63729	.43380 .43384	26
$\frac{35}{+9'}$	9.62863	.42520	$\frac{.63079}{9.63082}$.42735	9.63301	.42955	.63516 9.63519	.43167	$\frac{.63733}{9.63736}$.43387	25 24
37	.62866	.42527	.63086	.42743	.63305	.42959	.63523	.43175	.63740	.43391	23
38	.62870	.42530	.63090	.42746	.63309	.42962	.63526	.43178	.63743	.43394	22
39	.62874	.42534	.63093	.42750	.63312	.42966	.63530	.43182	.63747	.43398	21
+ 10' 41	9.62877 .62881	.42538 .42541	9.63097 .63101	.42753 .42757	9.63316 .63320	.42969 .42973	9.63534	.43185 .43189	9.63751 .63754	.43402 .43405	20 19
42	.62885	.42545	.63104	.42761	.63323	.42977	.63541	.43193	.63758	.43409	18
43	.62888	.42548	.63108	.42764	.63327	.42980	.63545	.43196	.63761	.43412	17
+ 11' 45	9.62892	.42552 .42556	9.63112	.42768 .42771	9.63330 .63334	.42984 .42987	9.63548	.43200 .43203	9.63765	.43416	16 15
43 46	.62899	.42559	.63119	.42775	.63338	.42991	.63552 .63555	.43207	.63769	.43423	14
47	.62903	.42563	.63123	.42779	.63341	.42995	.63559	.43211	.63776	.43427	13
+ 12′	9.62907	.42566			9.63345		9.63563		9.63779	.43430	12
49 50	.62910	.42570 .42574	63130 63134	.42786 .42789	.63349	.43002 .43005	.63566	.43218 .43221	.63783 .63787	.43434 .43438	11 10
51	.62918	.42577	.63137	.42793	.63356	.43009	.63574	.43225	.63790	.43441	9
+ 13′	9.62921	.42581	9.63141	.42797	9.63360	.43013	9.63577	.43229	9.63794	.43445	8
53 54	.62925	.42584	.63145	.42800	.63363	.43016	.63581	.43232	.63797	.43448	7
55 55	.62929	.42588 .42592	.63148 .63152	.42804	.63367 .63370	.43020 .43023	.63584	.43236 .43239	.63801	.43452 .43456	6 5
+ 14′	9.62936	.42595	9.63156	.42811	9.63374	.43027	9.63592	.43243	9.63808	.43459	4
57	.62940	.42599	.63159	.42815	.63378	.43031	.63595	.43247	.63812	.43463	3
58 59	.62943 .62947	.42602 .42606	.63163	.42818 .42822	.63381	.43034 .43038	.63599	.43250 .43254	.63815	.43466 .43470	2
+ 15	9.62951	.42610	9.63170	.12825	9.63389	.43041	9.63606	.43257	9.63823	.43474	0
									Ŭ		
	18h 34m 18h 33m			33m	18h	32m	18h	31m	18h	30m	
		184 34th 18h 33th			10.02		18h 31m				

	5h 30m	82° 30′	5h 31m	82° 45′	5h 32m	83° 0′	5h 33m	83° 15′	5h 34m	83° 30′	
8	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav	s						
0	9.63823	.43474 .43477	9.64038 .64042	.43690 .43694	9.64253 .64256	.43907 .43910	9.64467 .64470	.44123 .44127	9.64679 .64683	.44340 .44343	60 59
2	.63826 .63830	.43481	.64046	.43697	.64260	.43914	.64474	.44130	.64686	.44347	58
3	$\frac{.63833}{9.63837}$.43485	9.64053	.43701	$\frac{.64264}{9.64267}$.43917	$\frac{.64477}{9.64481}$.44134	$\frac{.64690}{9.64694}$.44351	57
+ 1'	.63841	.43488 .43492	.64056	.43708	.64271	.43925	.64484	.44141	.64697	.44358	55
6 7	.63844 .63848	.43495 .43499	.64060 .64063	.43712 .43715	.64274 .64278	.43928	.64488	.44145 .44148	.64701	.44362 .44365	54 53
+ 2'	9.63851	.43503	9.64067	.43719	9.64281	.43935	9.64495	.44152	9.64708	.44369	52
9 10	.63855	.43506 .43510	.64071	.43723 .43726	.64285 .64289	.43939 .43943	.64499 .64502	.44156 .44159	.64711	.44372 .44376	51 50
11	.63862	.43513	.64078	.43730	.64292	.43946	.64506	.44163	.64718	.44380	49
+ 3'	9.63866 .63869	.43517 .43521	9.64081	.43733	9.64296 .64299	.43950 .43953	9.64509 .64513	.44166 .44170	9.64722	.44383	48 47
14	.63873	.43524	.64088	.43741	.64303	.43957	.64516	.44174	.64729	.44390	46
$+\frac{15}{4'}$	$\frac{.63877}{9.63880}$.43528 .43531	$\frac{.64092}{9.64096}$.43744	64306 9.64310	.43961	$\frac{.64520}{9.64523}$.44177	$\frac{.64732}{9.64736}$.44394 .44398	45
17	.63884	.43535	.64099	.43751	.64314	.43968	.64527	.44185	.64740	.44401	43
18 19	.63887 .63891	.43539 .43542	.64102 .64106	.43755 .43759	.64317 .64321	.43972 .43975	.64531 .64534	.44188 .44192	.64743 .64747	.44405 .44408	42 41
+ 5'	9.63895	.43546	9.64110	.43762	9.64324	.43979	9.64538	.44195 .44199	$9.64750 \\ .64754$.44412 .44416	40 39
21 22	.63898	.43549 .43553	.64113	.43766	.64328 .64331	.43982 .43986	.64541 .64545	.44199	.64757	.44419	38
23	.63905	.43557	.64121	.43773	.64335	.43990	$\frac{.64548}{9.64552}$.44206	$\frac{.64761}{9.64764}$.44423	37 36
+ 6'	9.63909 $.63913$.43560 .43564	9.64124 .64128	.43777	9.64339 $.64342$.43993 .43997	.64555	.44210 .44213	.64768	.44427 .44430	35
26	.63916	.43567 .43571	.64131	.43784	.64346 .64349	.44000 .44004	.64559 .64563	.44217 .44221	.64771 .64775	.44434	34 33
+ 7'	9.63923	.43575	64135 9.64139	.43791	9.64353	.44008	9.64566	.44224	9.64778	.44441	32
29	.63927	.43578	.64142	.43795	.64356 .64360	.44011 .44015	.64570 .64573	.44228 .44231	.64782 .64785	.44145 .44448	31 30
30 31	.63931 .63934	.43582 .43585	.64146 .64149	.43798	.64363	.44018	.64577	.44235	.64789	.44452	29
+ 8'	9.63938	.43589	9.64153	.43805 .43809	$9.64367 \\ .64371$.44022 .44026	9.64580 .64584	.44239 .44242	9.64793 .64796	.44455 .44459	28 27
33 34	.63941 .63945	.43593 .43596	.64156 .64160	.43813	.64374	.44029	.64587	.44246	.64800	.41163	26
$\frac{35}{+9'}$.63949 9.63952	.43600 .43603	$\frac{.64164}{9.64167}$.43816	$\frac{.64378}{9.64381}$.44033	$\frac{.64591}{9.64594}$.44250	64803 9.64807	.44466	_
37	.63956	.43607	.64171	.43824	.64385	.44040	.64598	.44257	.64810	.44474	23
38 39	.63959	.43611	.64174	.43827	.64388	.44044	.64602	.44260 .44264	.64814 .64817	.44477	22 21
+ 10'	9.63966	.43618	9.64181	.43834	9.64396	.44051	9.64609	.44268	9.64821	.44484	20
41 42	.63970 .63974	.43622	.64185 .64189	.43838 .43842	.64399	.44055 .44058	.64612 .64616	.44271	.64824 .64828	.44488 .44492	
43	.63977	.43629	.64192	.43845	.64406	.44062	.64619	.44278	.64831	.44495	17
+ 11' 45	9,63981 .63984	.43632 .43636	9.64196	.43849 .43852	9.64410 .64413		9.64623	.41282 .44286	9.64835 .64838	.44499 .44502	
46	.63988	.43640	.64203	.43856	.64417	.44073	.64630	.44289 .44293	.64842 .64845	.44506 .44510	14
+ 12'	$\frac{.63992}{9.63995}$.43643	$\frac{.64206}{9.64210}$.43860 .43863	$\frac{.64420}{9.64424}$.44296	9.64849	.44513	-1
49	.63999	.43650	.64214	.43867	.64428	.44083	.64640		.64852 .64856		11 10
50 51	.64002 .64006	.43654 .43658	.64217 .64221	.43870 .43874			.64644	.44307	.64860		
+ 13'	9.64010	.43661	9.64224	.43878				.44311 .44315	9.64863 .64867		
53 54	.64013 .64017	.43668	.64228 .64231			.44101	.64658	.44318	.64870	.44535	6
55	.64020	.43672	.64235	.43888					.64874 9.64877		
+ 14 ′ 57′	9.64024 .64028	.43679	9.64239 .64242	.43896	.64456	.44112	.64669	.44329	.64881	.44546	3
58 59	.64031 .64035		.64246 .64249						.64884		
+ 15'	9.64038			_					9.64891		
	187	h 29m	18	h 28m	187	h 27m	181	26m	187	25m	
		-			-						•

					Haversines.		mt 1 mt as 00000				
	5h 35m	83° 45′	5h 36m	84° 0′	5h 37m	84° 15′	5h 38m	84° 30′	5h 39m	84° 45′	
8	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	S
0	9.64891	.44557	9.65102	.44774	9.65312	.44991	9.65521	.45208	9.65729	.45425 .45429	60
1 2	.64895	.44560 .44564	.65106 .65109	.44777 .44781	.65316 .65319	.44994 .44998	.65525 .65528	.45211 .45215	.65733 .65736	.45432	59 58
3	.64902	.44568	.65113	.44784	.65323	.45001	.65532	.45219	.65740	.45436	57
+ 1/5	9.64905 .64909	.44571 .44575	9.65116 .65120	.44788 .44792	9.65326 .65330	.45005 .45009	9.65535	.45222 .45226	9.65743	.45439 .45443	56 55
6	.64912	.44578	.65123	.44795	.65333	.45012	.65542	.45229	.65750	.45447	54
7	.64916	.44582	.65127	.44799	.65337	.45016	.65546	.45233	.65754	.45450	53
+ 92	9.64919 .64923	.44586 .44589	9.65130 .65134	.44803 .44806	9.65340 .65344	.45020 .45023	9.65549	.45237 .45240	9.65757 .65761	.45454 .45458	52 51
10	.64926	.44 593	.65137	.44810	.65347	.45027	.65556	.45244	.65764	.45461	50
$\frac{11}{+3'}$	$\frac{.64930}{9.64934}$.44596	.65141	.44813	.65351	45030	0.65559	.45248	.65767	.45465	49
+3'	.64937	.44600 .44604	9.65144	.44817 .44821	9.65354 .65358	.45034 .45038	9.65563 .65566	.45251 .45235	9.65771	.45468 .45472	48 47
14	.64941	.44607	.65151	.44824	.65361	.45041	.65570	.45258	.65778	.45476	46
$\frac{15}{+4'}$	$\frac{.64944}{9.64948}$.44611 .44614	$\frac{.65155}{9.65158}$.44828	$\frac{.65365}{9.65368}$.45045 .45048	$\frac{.65573}{9.65577}$.45262 .45266	$\frac{.65781}{9.65785}$.45479 .45483	45
17	.64951	.44618	.65162	.44835	.65372	.45052	.65580	.45269	.65788	.45486	43
18 19	.64955 .64958	.44622 .44625	.65165 .65169	.44839 .44842	.65375 .65378	.45056 .45059	.65584 .65587	.45273 .45276	.65792 .65795	.45490 .45494	42
+ 5'	9.64962	.44629	$\frac{0.05109}{9.65172}$.44846	9.65382	.45063	9.65591	.45280	9.65799	.45497	41 40
21	.64965	.44633	.65176	.44850	.65385	.45067	.65594	.45284	.65802	.45501	39
22 23	.64969 .64972	.44636 .44640	.65179 .65183	.44853 .44857	.65389 .65392	.45070 .45074	.65598 .65601	.45287 .45291	.65806 .65809	.45505 .45508	38 37
+ 6'	9.64976	.44643	9.65186	.44860	9.65396	.45077	9.65605	.45295	9.65812	.45512	36
25	.64979	.44647	.65190	.44864	.65399	.45081	.65608	.45298	.65816	.45515	35
26 27	.64983 .64986	.44651 .44654	.65193 .65197	.44868 .44871	.65403 .65406	.45085 .45088	.65612	.45302 .45305	.65819 .65823	.45519 .45523	34
+ 7/	9.64990	.44658	9.65200	.44875	9.65410	.45092	9.65619	.45309	9.65826	.45526	32
29 30	.64993 .64997	.44661	.65204	.44878	.65413	.45096	.65622	.45313	.65830	.45530	31
31	.65000	.44665 .44669	.65207	.44882 .44886	.65417 .65421	.45099 .45103	.65625	.45316 .45320	.65833 .65837	.45534 .45537	30 29
+ 8'	9.65004	.44672	9.65214	.44889	9.65424	.45106	9.65632	.45324	9.65840	.45541	28
33 34	.65007 .65011	.44676 .44680	.65218 .65221	.44893 .44897	.65427 .65431	.45110 .45114	.65636	.45327 .45331	.65844	.45544 .45548	27 26
35	.65014	.44683	.65225	.44900	.65434	.45117	.65643	.45334	.65850	.45552	25
+ 9'	9.65018	.44687	9.65228	.44904	9.65438	.45121	9.65646	.45338	9.65854	.45555	24
37 38	.65021 .65025	.44690 .44694	.65232 .65235	.44907 .44911	.65441 .65445	.45124 .45128	.65650 .65653	.45342 .45345	.65857 .65861	.45559 .45563	23
39	.65028	.44698	.65239	.44915	.65448	.45132	.65657	.45349	.65864	.45566	21
+ 10′	9.65032 .65035	.44701 .44705	9.65242 .65246	.44918 .44922	9.65452 .65455	.45135 .45139	9.65660 .65664	.45353 .45356	9.65868 65871	.45570 .45573	20 19
42	.65039	.44708	.65249	.44925	.65459	.45143	.65667	.45360	.65875	.45577	18
43	.65043	.44712	.65253	.44929	.65462	.45146	.65671	.45363	.65878	.45581	17
+ 11' 45	9.65046 .65050	.44716 .44719	9.65256 .65260	.44933 .44936	9.65466 .65469	.45150 .45153	9.65674 .65677	.45367 .45371	9.65881 .65885	.45584 .45588	16 15
46	.65053	.44723	.65263	.44940	.65473	.45157	.65681	.45374	.65888	.45592	14
$\frac{47}{+12'}$	$\frac{.65057}{9.65060}$.44727 .44730	$\frac{.65267}{9.65270}$.44944	$\frac{.65476}{9.65480}$	45161	9.65684 9.65688	.45378	.65892 9.65895	.45595	13
49	.65064	.44734	.65274	.44951	.65483	.45168	.65691	.45385	.65899	.45602	12 11
50 51	.65067	.44737 .44741	.65277	.44954	.65486	.45172	.65695	.45389	.65902	.45606	10
+ 13'	$\frac{.65071}{9.65074}$.44745	.65281 9.65284	.44958 .44962	.65490 9.65493	.45175	$\frac{.65698}{9.65702}$.45392 .45396	.65906 9.65909	.45610 .45613	8
53	.65078	.44748	.65288	.44965	.65497	.45182	.65705	.45400	.65913	.45617	7
54 55	.65081 .65085	.44752 .44755	.65291 .65295	.44969 .44973	.65500 .65504	.45186 .45190	.65709 .65712	.45403 .45407	.65916 .65919	.45620 .45624	6 5
+ 14'	9.65088	.44759	9.65298	.44976	9.65507	.45193	$\frac{0.00712}{9.65716}$.45410	9.65923	.45628	4
57	.65092	.44763	.65302	.44980	.65511	.45197	.65719	.45414	.65926	.45631	3
58 59	.65095 .65099	.44766 .44770	.65305 .65309	.44983 .44987	.65514 .65518	.45200 .45204	.65722 .65726	.45418 .45421	.65930 .65933	.45635 .45639	2
+ 15'	9.65102	.44774	9.65312	.44991	9.65521	.45208	9.65729	.45425	9.65937	.45642	0
	18h	24m	18h	23m	18h	22m	18h	21m	18h	20m	
	10.0	~ 1	20.0		10.0	~~	1010	W.T	1010		

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TABLE 34.

		QEO IV	5h, 1.1m.	950 15/	5h 42m	85° 30′ 1	5h 45m	85 45	5h 44m	90 U	
. 1		85° 0′ Nat. Hav.	5h 41m Log, Hav.		Log. Hav.	Nat. Hav.	Log. Hav.		Log. Hav.		5
					9.66348	.46077	9.66553	.46295	9.66757	.46512	60
0	9.65937 .65940	.45642 .45646	9.66143	.45860 .45863	.66352	.46981	.66556	.46298	.66760	.46516	59
2	.65944	.45649	.66150	.45867	.66355	.46084	.66560	.46302	.66763	.46519 .46523	58 57
3	.65947	.45653	.66153	.45870	.66359	46088	.66563 9.66567	.46305 .46309	9.66770	.46527	56
	9.65950 .65954	.45657 .45660	9.66157 .66160	.45874 .45878	9.66362	.46092 .46095	.66570	.46313	.66774	.46530	55
5 6	.65957	.45664	.06164	.45881	.66369	.46099	.66573	.46316	.66777	.46534	54
7	.65961	45668	.66167	.45885	.66372	.46102	$\frac{.66577}{9.66580}$.46320	$\frac{.66780}{9.66784}$.46538 .46541	53 52
	9.65964 .65968	.45671 .45675	9.66170 $.66174$.45889 .45892	9.66376	.46106 .46110	.66584	.46327	.66787	.46545	51
9 10	.65971	.45678	.66177	.45896	.66383	.46113	.66587	.46331	.66791	.46548	50
11	.65975	.45682	.66181	5899	.66386	.46117	$\frac{.66590}{9.66594}$.46334 .46338	$\frac{.66794}{9.66797}$.46552	49 48
+ 3'	9.65978	.45686 .45689	9.66184	.45903 .45907	9.66389 .66393	.46121 .46124	.66597	.46342	.66801	.46559	47
13 14	.65981	.45693	.66191	.45910	.66396	.46128	.66601	.46345	.66804	.46563	46
15	.65988	.45697	.66194	.45914	.66400	.46131	.66604	.46349	.66807	.46567	45 44
+ 4'	9.65992	.45700 .45704	9.66198 $.66201$.45918 .45921	9.66403 .66407	.46135 .46139	9.66607	.46353 .46356	$9.66811 \\ .66814$.46574	43
17 18	.65995 .65999	.45701	.66205	.45925	.66410	.46142	.66614	.46360	.66818	.46577	42
19	.66002	.45711	.66208	.45928	.66413	.46146	.66618	46363	$\frac{.66821}{9.66824}$.46581	$\frac{41}{40}$
+ 5'	9.66006	.45715	9.66212 .66215	.45932 .45936	9.66417 .66420	.46150 .46153	9.66621 .66624	.46367 .46371	.66828	.46588	39
21 22	.66009 .66012	.45718 .45722	.66218	.45939	.66424	.46157	.66628	.46374	.66831	.46592	38
23	.66016	.45726	.66222	.45943	.66427	.46161	.66631	.46378	.66835	.46596 .46599	37
+ 6'	9.66019	.45729	9.66225	45947	9.66430 .66434		9.66635 .66638	.46382 .46385	9.66838 .66841		35
25 26	.66023 .66026	.45733 .45736	.66229 .66232	.45950 .45954	.66437	.46171	.66641	.46389	.66845	.46606	34
27	.66030	.45740	.66236	.45957	.66441		.66645	.46392	.66848	_	33
+ 7'	9.66033	.45744	9.66239	.45961	9.66444		9.66648	.46396 .46400	9.66851 $.66855$		32 31
29 30	.66037 .66040	.45747 .45751	.66242	.45965 .45968	.66447			.46403	.66858	.46621	30
31	.66043	.45755	.66249	.45972	.66454	.46189	.66658		.66862	_	29
+ 8'	9.66047	.45758	9.66253						9.66865		28 27
33 34	.66050 .66054	.45762 .45765	.66256 .66260		.66461						26
35	.66057	.45769				.46204	.66672				
+ 9'	9.66061										
37 38	.66064 .66067										22
39	.66071	1					.66685	.46436	_	_	
+ 10'	9.66074										
41	.66078 .66081						.66692				
42 43	.66085				.6649	.46233	.66699	.46451	.66902		
+ 11'	9.66088	.45802	9.66294	.46019							
45	.66092 .66095									46679	14
46 47	.66098				.66509	.4624	,66713	.46465	.66910	.46683	13
+ 12′	9.66102	.45816	9.6630	.46034	9.6651						
49	.66105		.6631								
50 51	.66112	4582	.6631				.66726	.46480	.66929	.46697	
+ 13'	9.66116	.45831	9.6632								
53	.66119									.46708	3 6
54 55	.66126						.66740	.46494	.66943	.46712	5
+ 14'	9.66129	.4584	9.6633	.46063	9.6653						
57	.66133										
58 59	.6613						.6675	.46509	.6695	.46726	1
+ 15'					_		9.6675	.4651	9.66959	.46730	0
	1	h 19m	15	h 18m	1.5	?h 17m	18	h 16m	18	h 15m	
	18	- 13	10	10	1						

Haversines.											
	5h 45m	86° 15′	5h 46m	86° 30′	5h 47m	86° 45′	5h 48m	87° 0′	5h 49m	87° 15′	
8	Log. Hav.	Nat. Hav.	8								
0	9.66959	.46730	9.67161	.46948	9.67362	.47165	9.67562	.47383	9.67762	.47601	60
1	.66963	.46733	.67165	.46951	.67366	.47169	.67566	47387	.67765	.47605	59
2 3	.66966 .66970	.46737 .46741	.67168	.46955 .46958	.67369 .67372	.47173 .47176	.67569 .67572	.47390 .47394	.67768 .67772	.47608 .47612	58 57
+ 1'	9.66973	.46744	9.67175	.46962	9.67376	.47180	9.07576	.47398	9.67775	.47616	56
5	.66976	.46748	.67178	.46966	.67379	.47184	.67579	.47401	.67778	.47619	55
$\frac{6}{7}$.66980 .66983	.46752 .46755	.67181 .67185	.46969 .46973	.67382 .67386	.47187 .47191	.67582 .67586	.47405 .47409	.67782 .67785	.47623 .47627	54 53
+ 2'	9.66986	.46759	9.67188	.46977	9.67389	.47194	9.67589	.47412	9.67788	.47630	52
9	.66990	.46762	.67192	.46980	.67392	.47198	.67592	.47416	.67792	.47634	51
10 11	.66993	.46766 .46770	.67195 .67198	.46984 .46987	.67396 .67399	.47202 .47205	.67596 .67599	.47420 .47423	.67795 .67798	.47637 .47641	50 49
+ 3'	9.67000	.46773	9.67202	.46991	9,67402	.47209	9.67602	.47427	9.67801	.47645	48
13	.67003	.46777	.67205	.46995	.67406	.47213	.67606	.47430	.67805	.47648	47
14 15	.67007 .67010	.46781 .46784	.67208 .67212	.46998 .47002	.67409 .67412	.47216 .47220	.67609 .67612	.47434 .47438	.67808 .67811	.47652 .47656	46 45
+ 4'	9.67013	.46788	9.67215	.47006	9,67416	.47223	9.67616	.47441	9.67815	.47659	44
17	.67017	.46792	.67218	.47009	.67419	.47227	.67619	.47445	.67818	.47663	43
18 19	.67020 .67023	.46795 .46799	.67222 .67225	.47013 .47017	.67422 .67426	.47231 .47234	.67622 .67626	.47449 .47452	.67821 .67825	.47666 .47670	42 41
$\frac{19}{+5'}$	9.67027	.46802	9.67228	.47020	9.67429	.47238	9.67629	.47456	9.67828	.47674	40
21	.67030	.46806	.67232	.47024	.67432	.47242	.67632	.47459	.67831	.47677	39
22 23	.67034 .67037	.46810	.67235 .67238	.47027 .47031	.67436	.47245 .47249	.67636 .67639	.47463 .47467	.67835 .67838	.47681	38 37
$\frac{z_3}{+6'}$	9.67040	.46817	9.67242	.47035	$\frac{.67439}{9.67443}$.47252	$\frac{.07039}{9.67642}$.47470	9.67841	.47688	36
25	.67044	.46821	.67245	.47038	.67446	.47256	.67646	.47474	.67844	.47692	35
26	.67047	46824	.67249	47042	.67449	.47260	.67649	47478	.67848 .67851	.47696 .47699	34 33
+ 7	.67050 9.67054	.46828 .46831	$\frac{.67252}{9.67255}$.47046 .47049	$\frac{.67452}{9.67456}$.47263 .47267	$\frac{.67652}{9.67656}$.47481 .47485	9.67854	.47703	32
29	.67057	.46835	.67259	.47053	.67459	47271	.67659	.47489	.67858	.47706	31
30	.67060	.46839	.67262	47056	.67462	.47274	.67662	.47492	.67861	.47710	30
$\frac{31}{+8'}$	$\frac{.67064}{9.67067}$.46842 .46846	$\frac{.67265}{9.67269}$.47060 .47064	.67466 9.67469	.47278 .47282	$\frac{.67666}{9.67669}$.47496 .47499	.67864 9.67868	.47714	29 28
33	.67071	.46850	.67272	.47067	.67472	47285	.67672	.47503	.67871	.47721	27
34	.67074	46853	.67275	.47071	.67476	47289	.67675	.47507 .47510	.67874 .67878	.47725 .47728	26 25
$\frac{35}{+9'}$	$\frac{.67077}{9.67081}$.46857 .46860	$\frac{.67279}{9.67282}$.47075 .47078	$\frac{.67479}{9.67483}$.47292	$\frac{.67679}{9.67682}$.47514	9.67881	.47732	24
37	.67084	.46864	.67285	.47082	.67486	.47300	.67685	.47518	.67884	.47735	23
38	.67087	46868	.67289	47086	.67489	.47303	.67689	.47521	.67887	47739	22
39 + 10 ′	$\frac{.67091}{9.67094}$.46871	$\frac{.67292}{9.67295}$.47089 .47093	$\frac{.67493}{9.67496}$.47307	$\frac{.67692}{9.67695}$.47525 .47528	$\frac{.67891}{9.67894}$	47743 47746	$\frac{21}{20}$
41	.67097	.46879	.67299	.47096	.67499	.47314	.67699	.47532	.67897	47750	19
42	.67101 .67104	.46882 .46886	.67302 .67305	47100	.67503	.47318	.67702	.47536 .47539	.67901	.47754 .47757	18 17
+ 11'	9.67104	.46890	9.67309	.47104	.67506 9.67509	.47321	$\frac{.67705}{9.67709}$.47543	$\frac{.67904}{9.67907}$.47761	16
45	.67111	.46893	.67312	.47111	.67512	.47329	.67712	.47547	.67911	.47765	15
46	.67114	46897	.67315 .67319	.47115	.67516	.47332	.67715	.47550	.67914 .67917	.47768 .47772	14 13
$\frac{47}{+12'}$	67118 9.67121	.46900	9.67322	.47118	$\frac{.67519}{9.67522}$.47336	$\frac{.67719}{9.67722}$.47554	9.67920		12
49	.67124	.46908	.67326	.47125	.67526	.47343	.67725	.47561	.67924	.47779	11
50 51	.67128	.46911 .46915	.67329 .67332	.47129 .47123	.67529	47347	.67729	.47565 .47568	.67927 .67930	.47783 .47786	10
$\frac{31}{+13'}$	67131 9.67134	.46919	9.67336	.47136	$\frac{.67532}{9.67536}$.47351	$\frac{.67732}{9.67735}$.47572	9.67934	.47790	$\frac{9}{8}$
53	.67138	.46922	.67339	.47140	.67539	.47358	.67738	.47576	.67937	.47794	7
54 55	.67141	.46926 46920	.67342	.47144	.67542	.47361 .47365	.67742	.47579	67940	.47797 .47801	6 5
$\frac{-55}{+14'}$	67145 9.67148	.46929 .46933	$\frac{.67346}{9.67349}$.47151	$\frac{.67546}{9.67549}$.47369	$\frac{.67745}{9.67748}$.47583 .47587	$\frac{.67944}{9.67947}$.47805	4
57	.67151	.46937	.67352	.47155	.67552	.47372	.67752	.47590	.67950	.47808	,3
58 59	.67155	46940	.67356	47158	.67556	.47376	.67755	47594	.67953	.47812 .47815	2 1
+ 15'	.67158 9.67161	.46944	.67359 9.67362	.47162	$\frac{.67559}{9.67562}$.47380 .47383	$\frac{.67758}{9.67762}$	-47597 -47601	$\frac{.67957}{9.67960}$.47819	-0
10				<u> </u>				1			
	18ħ 14m		18h	13m	18h	12m	18h	11m	18h	10m	
	1811 1411										

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TABLE 34.

	1 53 500	87° 30′	5h Fam	ONO 4#/	5h som	000 0/	rh rom	88° 15′	sh sim	000 00/	
		1		87° 45′		88° 0′				88° 30′	
8	Log. Hav.			Nat, Hav.		Nat. Hav.		Nat. Hav.	Log. Hav.		8
0	9.67960	.47819 .47823	9.68158 .68161	.48037 .48041	9.68354 .68358	.48255 .48259	9.68550 .68553	.48473	9.68745	.48691 .48695	60 59
2	.67967	.47826	.68164	.48044	.68361	.48262	.68557	.48480	.68751	.48698	58
3	.67970	.47830	.68167	.48048	.68364	.48266	.68560	.48484	.68755	.48702	57
$+\frac{1}{5}$	9.67973	47834	9.68171	.48052	9.68367	48269	9.68563	.48488	9.68758 .68761	48706	56
6	.67977 .67980	.47837 .47841	.68174	.48055 .48059	.68371 .68374	.48273	.68566 .68570	.48491	.68764	.48709 .48713	55 54
7	.67983	.47844	.68181	.48062	.68377	.48280	.68573	.48499	.68768	.48717	53
+ 2/	9.67986	.47848	9.68184	48066	9.68380	.48284	9.68576	.48502	9.68771	.48720	52
10	.67990 .67993	.47852 .47855	.68187 .68190	.48070 .48073	.68384	.48288 .48291	.68579 .68583	.48506 .48509	.68774	.48724 .48728	51 50
11	.67996	.47859	.68194	.48077	.68390	.48295	.68586	.48513	.68781	.48731	49
+ 3′	9.68000	.47863	9.68197	.48081	9.68393	.48299	9.68589	.48517	9.68784	.48735	48
13 14	.68003 .68006	.47866 .47870	.68200 .68204	.48084 .48088	.68397 .68400	.48302 .48306	.68592	.48520 .48524	.68787 .68790	.48738 .48742	47 46
15	.68010	47874	.68207	.48092	.68403	.48310	.68599	.48528	.68794	.48746	45
+ 4'	9.68013	.47877	9.68210	.48095	9.68407	.48313	9.68602	.48531	9.68797	.48749	44
17 18	.68016 .68019	.47881 .47884	.68213 .68217	.48099 .48102	.68410	.48317	.68605 .68609	.48535 .48538	.68800 .68803	.48753 .48757	43
19	.68023	.47888	.68220	.48108	.68416	.48324	.68612	.48542	.68806	.48760	42 41
+ 5'	9.68026	.47892	9.68223	.48110	9.68420	.48328	9.68615	.48546	9.68810	.48764	40
21	.68029	.47895	.68227	.48113	.68423	.48331	.68618	.48549	.68813	.48767	39
22 23	.68033 .68036	.47899 .47903	.68230 .68233	.48117 .48121	.68426	.48335 .48339	.68622	.48553 .48557	.68816	.48771 .48775	38
+ 6'	9.68039	.47906	9.68236	.48124	9.68433	.48342	9.68628	.48560	9.68823	.48778	36
25	.68042	.47910	.68240	.48128	.68436	.48346	.68631	.48564	.68826	.48782	35
. 26 27	.68046	.47913 .47917	.68243 .68246	.48131 .48135	.68439 .68442	.48350 .48353	.68635	.48568 .48571	.68829 .68832	.48786 .48789	34
+ 7	9.68052	.47921	9.68249	.48139	9.68446	.48357	9.68641	.48575	9.68836	.48793	32
29	.68056	.47924	.68253	.48142	.68449	.48360	.68644	.48578	.68839	.48797	31
30	.68059	47928	.68256	.48146	.68452	.48364	.68648	.48582	.68842	.48800	30
$\frac{31}{+8'}$	9.68066	.47932 .47935	<u>.68259</u> <u>9.68263</u>	.48150 .48153	$\frac{.68456}{9.68459}$.48368 .48371	$\frac{.68651}{9.68654}$.48586 .48589	$\frac{.68845}{9.68849}$.48804 .48807	29 28
33	.68069	.47939	.68266	.48157	.68462	.48375	.68657	.48593	.68852	.48811	27
34	.68072	.47943	.68269	.48161	.68465	.48379	.68661	.48597	.68855	.48815	26
$\frac{35}{+9'}$	$\frac{.68075}{9.68079}$.47946 .47950	$\frac{.68272}{9.68276}$.48164	$\frac{.68469}{9.68472}$.48382 .48386	9.68667	.48600	•68858 9.68862	.48818 .48822	25 24
37	.68082	.47953	.68279	.48171	.68475	.48389	.68670	.48608	.68865	.48826	23
38	,68085	.47957	.68282	.48175	.68478	.48393	.68674	.48611	.68868	.48829	22
39 + 10 ′	$\frac{.68089}{9.68092}$.47961 .47964	.68286 9.68289	.48179 .48182	9.68485	.48397	$\frac{.68677}{9.68680}$.48615 .48618	$\frac{.68871}{9.68875}$.48833	$\frac{21}{20}$
41	.68095	.47968	.68292	.48186	.68488	.48404	.68683	.48622	.68878	.48840	19
42	.68098	.47972	.68295	.48190	.68491	.48408	.68687	.48626	.68881	.48844	18
+ 11'	$\frac{.68102}{9.68105}$.47975 .47979	.68299 9.68302	<u>.48193</u> <u>.48197</u>	$\frac{.68495}{9.68498}$.48411	.68690 9.68693	.48629	$\frac{.68884}{9.68887}$.48847	$\frac{17}{16}$
45	.68108	.47983	.68305	.48201	.68501	.48419	.68696	.48637	.68891	.48855	15
46	.68112	.47986	.68308	.48204	.68504	.48422	.68700	.48640	.68894	.48858	14
$\frac{47}{+12'}$	$\frac{.68115}{9.68118}$	47990	.68312 9.68315	48208	.68508	.48426	.68703	.48644	$\frac{.68897}{9.68900}$.48862 48866	13
+ 12 49	.68121	.47997	.68318	.48211 .48215	9.68511 .68514	.48429	9.68706 .68709	.48651	.68904	.48866 .48869	12 11
50	.68125	.48001	.68322	.48219	.68517	.48437	.68713	.48655	.68907	.48873	10
51	.68128	48004	.68325	.48222 48222	.68521	.48440	.68716	48658	.68910	48877	9
+ 13' 53	9.68131 .68135	.48008 .48012	9.68328	.48226 .48230	9.68524 .68527	.48444	$9.68719 \\ .68722$.48662 .48666	$9.68913 \mid .68917 \mid$.48880 .48884	8
54	.68138	.48015	.68335	.48233	.68531	.48451	.68726	.48669	.68920	.48887	6
55	.68141	.48019	.68338	.48237	.68534	48455	.68729	48673	.68923	.48891	5
+ 14' 57	9.68144 .68148	.48022 .48026	9.68341	.48241	9.68537 .68540	.48459 .48462	9.68732 .68735	.48677 .48680	9.68926 .68929	.48895 .48898	4
58	.68151	.48030	.68348	.48248	.68544	.48466	.68739	.48684	.68933	.48902	2
59	.68154	.48033	.68351	.48251	.68547	.48469	.68742	.48688	.68936	.48906	1
+ 15′	9.68158	.48037	9.68354	.48255	9.68550	.48173	9.68745	.48691	9.68939	.48909	0
	18h	9m	18h	8m	18h	7m	18h	6m	18h	5m	
											-

-					I	000 474			#3 FO-	000 454	
	5h 55m	88° 45′	5h 56m	89° 0′	5h 57m	89° 15′	5h 58m	89° 30′	5h 59m	89 45	
S	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	8
0	9.68939	.48909	9.69132	.49127	9.69325	.49346	9.69516	.49564	9.69707	.49782	60
1	.68942	.48913	.69136	.49131	.69328	49349	.69520	.49567	69710	.49785 .49789	59 58
2 3	.68946 .68949	.48917 .48920	.69139	.49135 .49138	.69331	.49353 .49356	.69523 .69526	.49571 .49575	.69713	.49793	57
+ 1'	9.68952	-48924	9.69145	.49142	9.69338	.49360	9.69529	.49578	9.69720	.49796	56
5	.68955	.48927	.69148	.49146	.69341	.49364	.69532	.49582	.69723	.49800	55
6	.68958	.48931	.69152	.49149	.69344	.49367	.69535	.49585	.69726	.49804	54
7	.68962	.48935	.69155	.49153	.69347	.49371	.69539	.49589	.69729	49807	53 52
+ 2/	9.68965 .68968	.48938 .48942	9.69158 .69161	.49156 .49160	9.69350 .69354	.49375	9.69542	.49593 .49596	9.69732	.49811 .49815	51
10	.68971	.48946	.69164	.49164	.69357	.49382	.69548	.49600	.69739	.49818	50
11	.68975	.48949	.69168	.49167	.69360	.49386	.69551	.49604	.69742	.49822	49
+ 3′	9.68978	.48953	9.69171	.49171	9.69363	-49389	9.69555	.49607	9.69745	.49825	48
13	.68981	.48957	.69174	.49175	.69366	.49393	.69558	.49611	.69748	.49829	47
14 15	.68984	.48960 .48964	.69177	.49178 .49182	.69370 .69373	.49396 .49400	.69561	.49615 .49618	.69751	.49833 .49836	46 45
+ 4'	9.68991	.48967	9.69184	.49186	9.69376	.49404	9.69567	.49622	9.69758	.49840	44
17	.68994	48971	.69187	.49189	.69379	.49407	.69570	.49625	.69761	.49844	43
18	.68997	.48975	.69190	.49193	.69382	.49411	.69574	.49629	.69764	.49847	42
19	.69000	.48978	.69193	.49196	.69386	.49415	.69577	.49633	.69767	.49851	41
+ 5'	9.69004	48982	9.69197	.49200 .49204	9.69389	.49418	9.69580	.49636	9.69770 .69774	.49855 .49858	40 39
21 22	.69007 .69010	.48986 .48989	.69200 .69203	.49204	.69392	.49422	.69583	.49640 .49644	.69777	.49862	38
23	.69013	.48993	.69206	.49211	.69398	49429	.69590	.49647	.69780	.49865	37
+ 6'	9.69017	.48997	9.69209	.49215	9.69402	.49433	9.69593	.49651	9.69783	.49869	36
25	.69020	.49000	.69213	.49218	.69405	.49436	.69596	.49655	.69786	.49873	35
26 27	.69023	.49004 .49007	.69216	.49222 .49226	.69408	.49440	.69599	.49658 .49662	.69789 .69793	.49876 .49880	34 33
+ 7'	9,69029	49011	9.69222	.49229	69411 9.69414	.49447	.69602 9.69605	.49665	9.69796	49884	32
29	.69033	.49015	.69225	.49233	.69417	49451	.69609	.49669	.69799	.49887	31
30	.69036	.49018	.69229	.49236	.69421	.49455	.69612	.49673	.69802	.49891	30
31	.69039	.49022	.69232	.49240	.69424	.49458	.69615	.49676	.69805	.49895	29
+ 8'	9.69042 .69046	.49026 .49029	9.69235	.49244 .49247	9.69427	.49462 .49465	9.69618	.49680 .49684	9.69808 .69812	.49898 .49902	28 27
33 34	.69049	.49033	.69242	.49251	.69430 .69433	.49469	.69621 .69625	.49687	.69815	.49905	26
35	.69052	.49036	.69245	.49255	.69437	.49473	.69628	.49691	.69818	.49909	25
+ 9'	9.69055	.49040	9.69248	.49258	9.69440	.49476	9.69631	.49695	9.69821	.49913	24
37	.69058	.49044	.69251	.49262	.69443	.49480	.69634	.49698	.69824	.49916	23
. 38 39	.69062	.49047 .49051	.69254	.49266 .49269	.69446 .69449	.49484	.69637 .69640	.49702 .49705	.69827 .69831	.49920 .49924	21
+ 10'	9,69068	.49055	9.69261	.49273	9.69453	.49491	9.69644	.49709	9.69834	.49927	20
41	.69071	.49058	.69264	.49276	.69456	.49495	.69647	.49713	.69837	.49931	19
42	.69074	.49062	.69267	.49280	.69459	.49498	.69650	.49716	.69840	.49935	18
+ 11'	.69078	.49066	.69270	.49284	.69462	.49502	.69653	.49720	.69843 9.69846	.49938	$\frac{17}{16}$
+ 11 ′ 45	9.69081 .69084	.49069 .49073	9.69274	.49287 .49291	9.69465 .69469	.49506 .49509	9.69656 .69659	.49724 .49727	.69850	.49942	15
46	.69087	.49076	.69280	.49295	.69472	.49513	.69663	.49731	.69853	.49949	14
47	.69091	.49080	.69283	.49298	.69475	.49516	.69666	.49735	.69856	.49953	13
+ 12/	9.69094	.49084	9.69286	.49302	9.69478	.49520	9.69669	.49738	9.69859	.49956	12
49 50	.69097 .69100	.49087 .49091	.69290	.49306 .49309	.69481 .69484	.49524 .49527	.69672	.49742	.69862	.49960 .49964	10
51	.69103	.49095	.69296	.49313	.69488	.49531	.69678	.49749	.69869	.49967	9
+ 13′	9.69107	.49098	9.69299	.49316	9.69491	.49535	9.69682	.49753	9.69872	.49971	8
53	.69110	.49102	.69302	.49320	.69494	.49538	.69685	.49756	.69875	.49975	7
54 55	.69113	.49106 .49109	.69306	.49324 .49327	.69497	.49542 .49545	.69688	.49760 .49764	.69878 .69881	.49978 .49982	6 5
$\frac{55}{+ 14'}$.69116 9.69120	.49109	.69309 9.69312	.49331	$\frac{.69500}{9.69504}$.49549	.69691 9.69694	.49767	9.69884	.49985	4
57	.69123	.49116	.69315	.49335	.69507	.49553	.69698	49771	.69888	.49989	3
58	.69126	.49120	.69318	.49338	.69510	.49556	.69701	.49775	.69891	.49993	2
59	.69129	.49124	.69322	.49342	.69513	.49560	.69704	.49778	.69894	.49997	1
+ 15	9.69132	.49127	9.69325	.49346	9.69516	.49564	9.69707	.49782	9.69897	.50000	0
	187	4m .	187	ı 3m	18	h 2m	187	1m	187	om Om	
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TABLE 34.

6 Log. Hav Nat. Hav 56833 Qual 2 69903 50000 70009 50222 70276 504440 70465 50684 70655 56983 36 2 69903 50000 50001 70009 50223 702281 50444 70465 50662 70655 50983 36 5 69916 500015 701009 50233 70290 50455 70477 50073 70100 50234 70290 50455 70477 50605 70667 50894 34 7 99016 50022 70101 50243 70299 50462 70484 50608 70670 50894 34 9 69925 50032 70114 50223 70306 50472 70484 50609 70676 <th< th=""><th></th><th>6h 0m</th><th>90° 0′</th><th>6h 1m</th><th>90° 15′</th><th>6h 2m</th><th>00° 30′</th><th>6h 3m</th><th>90° 45′</th><th>6h 4m</th><th>91° 0′</th><th></th></th<>		6h 0m	90° 0′	6h 1m	90° 15′	6h 2m	00° 30′	6h 3m	90° 45′	6h 4m	91° 0′	
## 2 .69900 5.00040 70092 5.02225 70281 .50444 7.0468 .50665 .70658 .50850 53 ## 3 .69906 .50011 .70096 .50229 .70284 .50447 .70471 .50665 .70685 .50858 .50856 5 .69613 .50018 .70102 .50233 .70294 .50455 .70474 .50669 .70680 .50858 .67 6 .69616 .50025 .70108 .50244 .70296 .50462 .70480 .50676 .70667 .70689 .70670 .50894 .74 7 .69919 .50695 .70108 .50244 .70296 .50462 .70480 .50667 .70676 .50894 .74 9 .69825 .50693 .70144 .50251 .70303 .50469 .70490 .50691 .706990 .50092 .72 12 .69932 .50694 .70124 .50229 .70313 .50489 .70490 </th <th>8</th> <th>Log. Hav.</th> <th>Nat. Hav.</th> <th>8</th>	8	Log. Hav.	Nat. Hav.	8								
8 .69906 5.0011 7.0096 5.0229 7.0284 .50447 7.0471 .56662 .70658 .59884 7.7 1 9.09910 .50015 9.70999 .52233 9.70287 .50841 9.70471 .56669 9.70661 .50881 6 6 .69916 .50022 .70105 .50240 .70293 .50485 .70477 .50637 .70604 .50881 .56 7 .69919 .50025 .70105 .50244 .70296 .50482 .70484 .50668 .70477 .50636 .70676 .50888 .53 1 .69929 .50936 .70118 .50255 .70306 .50473 .70490 .50687 .70676 .50995												
+ 1 9.99910 5.0015 9.70099 5.9238 7.70287 5.94815 9.70477 5.96913 5.9018 7.7016 5.9584 7.70293 5.9485 7.70477 5.9637 7.70664 5.9881 5.6 6 6.9919 5.9028 7.7015 5.9244 7.70293 5.9488 7.7049 5.96676 7.70667 5.9888 5.8 7 6.9919 5.9028 7.7011 5.9221 7.7033 5.64489 7.7048 5.6684 7.70493 5.6684 7.70497 5.6903 7.7018 5.9253 7.70306 5.6482 7.70493 5.6681 7.70676 5.50905 5.70306 5.6473 7.70493 5.6681 7.70676 5.6991 3.9083 5.90917 7.70127 5.90825 7.70312 5.6484 7.70493 5.6681 7.70689 5.90913 9.9 8.9983 5.90817 7.70127 5.9082 7.70312 5.80484 7.70683 5.90914 4.9 7.9083 5.90844 7.9083 5.9082 7.701	2	.69903	.50007	.70092	.50225	.70281	.50444	.70468	.50662	.70655	.50880	58
6 69916 5.00219 7.0102 5.0240 7.0290 5.0455 7.0480 5.0676 7.06894 5.0884 5.4 6 6.9916 5.00225 7.0108 5.0244 7.0296 5.0462 7.0480 5.0676 7.0676 5.0883 5.4 7 6.9919 5.00825 7.0108 5.0244 7.0296 5.04682 7.0484 5.0080 7.0070 5.0992 5.0083 7.0114 5.0251 7.0300 5.0489 7.00868 8.0080 7.00766 5.0990 5.0010 7.0092 5.06884 7.00676 5.0990 5.0010 7.0010 5.00891 7.00676 5.0990 5.0090 5.0011 7.0010 5.0011 7.0010 5.0011 7.0010 5.0012 5.0012 7.0012 5.0022 7.0013 5.0014 7.0010 5.0022 7.0014 5.0014 7.0010 5.0024 7.0010 5.0024 7.0010 5.0024 7.0010 5.0024 7.0010 5.0024 5.0024 7.0010 5.00												
7 6.69912 5.0025 7.0108 5.0244 7.0296 5.0462 7.0481 5.0680 7.0070 5.0992 6.992 5.0023 7.0114 5.0247 7.029 5.0483 7.0166 5.0992 5.0033 7.0114 5.0241 7.0293 5.0489 7.0493 5.0683 7.0676 5.0993 5.0 4.0292 5.0033 7.0114 5.0258 7.0306 5.0414 7.0193 5.06891 7.0676 5.0993 5.0 5.0049 7.0121 5.0258 7.0306 5.0414 7.0193 5.06891 7.0683 5.0914 7.0127 5.0265 7.0315 5.0414 7.0706 5.0689 9.70686 5.6016 4.2 4.4 7.0931 5.0027 7.0708 5.00280 7.00221 5.0414 7.0505 5.0708 5.07085 5.0023 7.00221 5.0414 7.0505 5.0708 5.0708 5.0023 5.0023 7.00221 5.0414 7.0505 5.0708 5.0023 5.0023 7.00221 5.0414 7.0022			.50018			.70290						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												
9						9.70299						
11 6.9982b 5.0940 7.0121 5.0252b 7.0309 5.0476 7.0496 5.0698 7.0683 5.0914 4.970124 5.0322b 9.70312 5.0484b 9.70499 5.0698 7.0688 5.0820b 5.0201 7.0315 5.0484b 7.0505 5.0705 7.0689 5.0820b 5.0204 4.44 6.0944b 5.0055 7.0130 5.0269 7.0315 5.0484b 7.0505 5.0705 7.0689 5.0822b 4.44 9.6994b 5.0055 7.0130 5.02676 9.70324 5.0484b 7.0505 5.0705 7.0689 5.0922b 4.44 9.69951 5.0085 7.0136 5.0280 7.0322b 5.0484b 7.0505 5.0709 5.0923b 3.0932b 7.0512 5.0913b 7.0505 5.0720 7.0704 5.0933b 3.0827 7.0512 5.0935 7.0032b 7.0503b 7.0512 5.0935 7.0032b 7.0512 5.0935 7.0331 5.0505 7.0512 5.0724 5.0724 5.0724 7.0707 5.0945	9											51
+ 37 9.69938 5.0044 9.70124 5.0262 9.70315 5.9484 7.0502 5.0026 5.0026 5.0026 5.0026 5.0026 5.0026 5.0026 5.0026 5.0026 5.0026 5.0026 5.0026 5.0026 5.0026 5.0026 5.0026 5.0026 5.0026 5.0027 4.7 5.0027 7.0130 5.0289 7.0318 5.0187 7.00505 5.0760 7.0022 5.0027 4.7 4 4 9.69945 50068 7.0130 5.0280 7.0328 5.0939 7.0515 5.0716 7.0001 5.0033 4.7 1 6 9.69954 50068 7.0146 5.0287 7.0331 5.05069 7.0051 5.0031 7.0021 5.0021 7.0007 5.0034 7.016 5.0032 7.0340 5.0506 7.0021 5.0034 7.0010 5.0034 7.0012 5.0036 7.0340 5.0521 7.0034 5.0021 7.0034 7.0021 5.0034 7.0012 5.0034												
14 6.9941 5.00551 7.0130 5.0669 7.0318 5.0487 7.0505 5.0703 7.0695 5.0927 4.5 + 4' 9.69948 5.0055 9.70136 5.0276 9.70324 5.0495 9.70512 5.0713 9.70695 5.0927 4.5 1 8 6.9957 5.0065 7.0143 5.0284 7.0032 5.04895 7.0518 5.0721 7.0704 5.0383 4.2 1 9 6.9957 5.0066 7.0146 5.0285 7.0334 5.0509 7.0524 5.0722 7.0704 5.0383 4.2 2 1 6.9960 5.0078 7.0152 5.0295 7.0334 5.0509 7.0705 5.0734 7.0707 5.0393 7.0505 5.0330 7.0703 5.0509 7.0703 5.0738 7.0703 5.0738 7.0703 5.0738 7.0703 5.0738 7.0701 5.0349 9.034 5.0329 7.0349 5.0329 7.0537 5.0742 9.0702 5.0966 3.034 7												48
45 6,9948 5,0055 9,70136 5,0278 9,70324 5,0491 7,0509 5,0799 7,0698 5,0927 4,5049 17 6,9951 5,0062 7,0140 5,0286 9,70328 5,9488 7,0515 5,0716 7,0701 5,0334 4,3 18 6,9954 5,0065 7,0143 5,0281 7,0334 5,0502 7,0515 5,0721 7,0701 5,0334 4,3 21 6,9960 7,0146 5,0221 7,0334 5,0502 7,0521 5,0722 7,0707 5,0932 4,202 21 6,9963 5,0073 7,0714 5,0925 7,0340 5,0513 7,0527 5,0731 7,0714 5,0949 9,20 22 6,9963 5,0074 7,0155 5,0298 7,0340 5,0532 7,0533 5,0382 7,0717 5,0943 3,0 23 6,9970 5,0084 7,0165 5,0398 7,0340 5,05331 7,0524 5,0744 7,0722 5												
17 69951 .50062 .70140 .50280 .70282 .59498 .70515 .50716 .70704 .50938 .42 19 .69957 .50669 .70146 .50287 .70331 .50565 .70521 .50724 .70707 .50942 .41 4 5 .99960 .50076 .70152 .50295 .70340 .50569 .70521 .50724 .70707 .50945 .41 21 .69963 .50076 .70158 .50298 .70343 .50516 .70530 .50731 .70714 .50949 .99 23 .69970 .50084 .70158 .50302 .70331 .50520 .70533 .50733 .70770 .50956 .7 25 .69976 .50087 .70168 .50313 .70353 .50537 .70537 .50424 .70720 .50964 .50 27 .69985 .50102 .70174 .50326 .70331 .50538 .70544 .50735	15	.69944		.70133				.70509	.50709	.70695	.50927	45
48 69954 .59665 .70143 .50284 .70331 .59595 .70518 .50720 .70707 .50938 ½ + 5' 9.9996 .50073 9.70149 .50291 9.70337 .50509 .70527 .50731 .70710 .50948 ¼ 21 .69960 .50080 .70155 .50293 .70340 .59513 .70527 .50731 .70714 .50949 39 23 .69970 .50084 .70158 .50302 .70340 .50513 .70330 .50734 .70171 .50950 .50893 .70340 .50520 .70533 .50738 .70702 .50950 .50809 .70340 .50530 .70533 .50733 .70720 .50960 .60 .50 .90 .70359 .50321 .70533 .50745 .70720 .50960 .60 .60 .50 .90 .50131 .705324 .70530 .50744 .70721 .50330 .70744 .50530 .70341 .505												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18	.69954	.50065	.70143	.50284	.70331	.50502	.70518	.50720	.70704	.50938	42
21 6.9966 5.0968 7.0152 5.6295 7.0340 5.9513 7.0527 5.0731 7.0714 5.9989 9.9 22 6.9966 5.0084 7.0158 5.0302 7.0346 5.0520 7.0530 5.0738 7.0717 5.5953 3.8 25 6.9976 5.0091 7.0165 5.0309 7.0331 5.0527 7.0540 5.0742 9.7023 5.5966 36 26 6.9979 5.0095 7.0171 5.0313 7.0356 5.0521 7.0540 5.0747 7.0722 5.0964 5.0624 27 6.9982 5.0098 7.0171 5.0313 7.0356 5.0531 7.0540 5.0747 7.0729 5.0967 34 29 6.9985 5.0102 7.0174 5.0320 7.0365 5.0531 7.0564 5.0760 7.0738 5.0974 32 29 6.9985 5.0102 7.0177 5.0324 7.0365 5.0542 7.0755 5.0764 7.0738										f		
28 6.9970 .50087 .70158 .50302 7.0349 .50524 9.70537 .50738 .7020 .50960 36 25 .69976 .50091 .70165 .50309 .70353 .50524 9.70537 .50745 .70720 .50960 36 26 .69979 .50099 .70171 .50313 .70356 .50531 .70543 .50749 .70729 .50967 34 27 .69985 .50102 9.70174 .50320 .70362 .50531 .70543 .50749 .70729 .50971 33 29 .69985 .50102 9.70174 .50324 .70365 .50312 .70552 .50760 .70738 .50973 32 30 .69992 .50113 .70183 .50331 .70371 .50449 .70555 .50764 .70741 .50985 29 4 8 .69999 .50113 .70183 .50331 .70371 .50549 .70552 .50764	21	.69963	.50076	.70152	.50295	.70340	.50513	.70527	.50731	.70714	.50949	39
+ 6' 9.69973 5.0901 7.0161 5.6985 9.70349 5.6924 9.70537 5.9742 9.70723 5.9064 36 26' 6.9976 5.0905 7.0168 5.0313 7.0356 5.0327 7.0540 5.0749 7.0726 5.0964 35 27' 6.9982 5.0008 7.0171 5.0316 7.0359 5.0534 7.0546 5.0756 3.0732 5.0971 33 + 7' 9.6988 5.0102 9.70174 5.0324 7.0365 5.0534 7.0552 5.0766 7.0738 5.0974 32 29 6.9988 5.0105 7.0177 5.0324 7.0368 5.0945 7.0552 5.0764 7.0745 5.0983 31 31 6.9995 5.01109 7.0180 5.0331 7.0374 5.0553 9.70561 5.0761 7.0745 5.0983 31 33 7.0001 5.0122 7.0180 5.0331 7.0374 5.0553 9.70561 5.0711 7.												
\$\frac{89}{27} \$\frac{699}{69985} \$\frac{50098}{50109} \$\frac{70171}{50131} \$\frac{50316}{50313} \$\frac{70356}{70359} \$\frac{50534}{50533} \$\frac{70546}{70556} \$\frac{50753}{50753} \$\frac{70729}{70729} \$\frac{50967}{50971} \$33 \\ + \frac{7}{9} \$\frac{69985}{69988} \$\frac{50102}{50109} \$\frac{70174}{50320} \$\frac{50320}{50335} \$\frac{70356}{70562} \$\frac{50756}{50542} \$\frac{50756}{50560} \$\frac{707735}{70738} \$\frac{50974}{50988} \$30 \$\frac{69992}{69998} \$\frac{50109}{50113} \$\frac{70180}{70180} \$\frac{50327}{50331} \$\frac{70368}{70371} \$\frac{50545}{50545} \$\frac{70555}{70555} \$\frac{50760}{50760} \$\frac{70745}{70745} \$\frac{50988}{50988} \$\frac{3}{20} \$\frac{69995}{60998} \$\frac{50110}{50113} \$\frac{70180}{70180} \$\frac{50331}{50331} \$\frac{70371}{70371} \$\frac{50555}{50545} \$\frac{70555}{70560} \$\frac{70745}{70745} \$\frac{50988}{50988} \$\frac{2}{20} \$\frac{3}{20} \$\frac{69995}{60998} \$\frac{50110}{50120} \$\frac{70190}{70190} \$\frac{50335}{50338} \$\frac{70374}{70381} \$\frac{50553}{50560} \$\frac{70561}{70568} \$\frac{50774}{70751} \$\frac{50988}{50988} \$\frac{2}{20} \$\frac{3}{20} \$\frac{50981}{20} \$\frac{2}{20} \$\	+ 6'	9.69973	.50087	9.70161	.50305	9.70349	.50524	9.70537	.50742	9.70723	.50960	36
87 69982 50098 70171 50316 70359 50534 70546 50753 70732 50911 33 + 7' 9.69985 50105 9.70174 50324 70365 50538 9.70549 50760 9.70738 50978 31 50 6.9992 50103 70180 50324 70365 50545 70555 50764 70741 50985 30 31 6.9995 50113 70180 50331 70371 50545 70555 50764 70741 50985 29 83 7.0014 50120 7.0190 50335 7.0374 50553 9.70571 9.70748 50985 29 34 7.0004 50124 70190 50335 70331 50560 70568 50778 70751 50998 28 57 7.0014 50135 7.0202 50345 70384 50564 70577 50785 9.70760 50104 24 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>												
$ \begin{array}{c} 999 \\ 30 \\ 69998 \\ 50109 \\ 50109 \\ 70180 \\ 70190 \\ 70180 \\ 70180 \\ 70180 \\ 70180 \\ 70180 \\ 70180 \\ 70180 \\ 70190 \\ 70180 \\ 70180 \\ 70180 \\ 70190 \\ 70180 \\ 701$	27			.70171	.50316	.70359	.50534	.70546	.50753	.70732		33
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.50109	.70180	.50327	.70368			.50764	.70741		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								1				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.70190			.50556					
+ 9' 9.70011 .50131 9.70199 .50349 9.70387 .50567 9.70574 .50785 9.70760 .51004 24 37 .70014 .50135 .70202 .50353 .70390 .50571 .70580 .50789 .70763 .51007 23 38 .70017 .50138 .70205 .50364 .70390 .50574 .70580 .50793 .70766 .51011 22 39 .70020 .50145 .70212 .50364 9.70399 .50582 .50583 .50967 .70769 .5049 .70215 .50367 .70402 .50585 .70589 .50804 .70775 .51022 19 41 .70029 .50153 .70218 .50371 .70406 .50589 .70589 .50804 .70779 .51022 19 42 .70029 .50166 .70221 .50378 .70418 .50589 .70589 .50814 .70779 .51022 19 42 .70038 <th></th>												
37 70014 50135 70202 50353 70390 50571 70577 50789 70763 51007 23 38 70017 50138 70205 50356 70393 50574 70580 50793 70766 51011 22 39 70020 50142 70209 50360 70396 50578 70583 50796 70769 51014 21 41 70026 50149 70215 50367 70402 50585 70589 50804 70775 51082 19 42 70029 50153 70218 50371 70406 50589 70596 50804 70775 51022 19 42 70029 50166 70221 50375 70409 50583 70593 50807 70779 51025 18 45 70030 50160 70224 50378 70412 50596 9.70599 50814 9.70785 51022 17												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	37											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	46	.70042	.50167		.50385	.70418	.50604	.70605	.50822	.70791	.51040	14
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	49	.70051	.50178	.70240	.50396	.70427	.50614	.70614	.50833	.70800	.51051	11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+ 13'	9.70061	.50189	9.70249	.50407	9.70437	.50625	9.70624	.50844	9.70809	.51062	8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	55	.70070	.50200	.70259	.50418	.70446	.50636	.70633	.50854	.70819	.51073	5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												3
+ 15' 9.70086 .50218 9.70274 .50436 9.70462 .50654 9.70648 .50873 9.70834 .51091 0	58	.70080	.50211	.70268	.50429	.70456	.50647	.70642	.50865	.70828	.51083	2
17th 35th 17th 35th 17th 35th 17th 35th	,					ļ			1		1	Ĭ
		1711	29110	1711	08" .	1710	37110	1771	30110	1716	99116	

	6h 5m 9	01° 15′	6h 6m	91° 30′	6h 7m	91° 45′	6h 8m	92° 0′	6h 9m 9)2° 15′	
s	Log. Hav.	Nat. Hav.		Nat. Hav.				Nat. Hav.	Log. Hav.		s
0	9.70834	.51091	9.71019	.51309	9.71203	.51527	9.71387	.51745	9.71569	.51963	60
1	.70837	.51094	.71022	.51312	.71206	.51531	.71390	.51749	.71572	.51967	59
2 3	.70840 .70843	.51098 .51102	.71025 .71028	.51316 .51320	.71210 .71213	.51534 .51538	.71393 .71396	.51752 .51756	.71575 .71579	.51970 .51974	58 57
+ 1′	9.70847	.51105	9.71032	.51323	9.71216	.51541	9.71399	.51760	9.71582	.51978	56
5 6	.70850 .70853	.51109 .51113	.71035 .71038	.51327 .51331	.71219 .71222	.51545 .51549	.71402 .71405	.51763 .51767	.71585 .71588	.51981 .51985	55 54
7	.70856	.51116	.71041	.51334	.71225	.51552	.71408	.51770	.71591	.51988	53
+ 2'	9.70859 $.70862$.51120 .51123	9.71044 .71047	.51338 .51342	9.71228 .71231	.51556 .51560	9.71411	.51774	9.71594 .71597	.51992 .51996	52 51
9 10	.70865	.51127	.71050	.51345	.71234	.51563	.71417	.51781	.71600	.51999	50
11	.70868	.51131	.71053	.51349	.71237	.51567	$\frac{.71420}{0.71492}$.51785	$\frac{.71603}{9.71606}$.52003 .52007	49
+ 3'	9.70871 $.70874$.51134 .51138	9.71056 .71059	.51352 .51356	9.71240	.51571	9.71423	.51792	.71609	.52010	48 47
14	.70877	.51142	.71062	.51360	.71246	.51578	.71430	.51796	.71612	.52014	46
$\frac{15}{+4'}$.70881 9.70884	.51145	$\frac{.71065}{9.71068}$.51363	$\frac{.71249}{9.71252}$.51581	$\frac{.71433}{9.71436}$	$-\frac{.51799}{.51803}$	$\frac{.71615}{9.71618}$.52018 .52021	45
17	.70887	.51153	.71072	.51371	.71255	.51589	.71439	.51807	.71621	.52025	43
18 19	.70890 .70893	.51156 .51160	.71075	.51374	.71259 .71262	.51592	.71442	.51810	.71624	.52028 .52032	42 41
+ 5'	9.70896	.51163	9.71081	.51382	9.71265	.51600	9.71448	.51818	9.71630	.52036	40
21	.70899	.51167	.71084	.51385 .51389	.71268 .71271	.51603 .51607	.71451	.51821	.71633 .71636	.52039 .52043	39 38
22 23	.70902 .70905	.51171	.71087 .71090	.51392	.71274	.51611	.71457	.51829	.71639	.52047	37
+ 6'	9.70908	.51178	9.71093	.51396	9.71277	.51614	9.71460	.51832	9.71642	.52050	36
25 26	.70911 .70914	.51182 .51185	.71096 .71099	.51400 .51403	.71280 .71283	.51618	.71463 .71466	.51836 .51839	.71645	.52054 .52057	35 34
27	.70918	.51189	.71102	.51407	.71286	.51625	.71469	.51843	.71651	.52061	33
+ 29	9.70921 $.70924$.51193 .51196	9.71105 .71108	.51411 .51414	9.71289 .71292	.51629 .51632	9.71472	.51847 .51850	9.71654	.52065 .52068	32 31
30	.70927	.51200	.71111	.51418	.71295	.51636	.71478	.51854	.71660	.52072	30
31	.70930	.51203	.71114	.51422	.71298	.51640	.71481	.51858	.71663	.52076 .52079	29 28
+ 8/	9,70933	.51207 .51211	9.71118 .71121	.51425 .51429	9.71301 .71304	.51643 .51647	9.71484	.51861 .51865	9.71666 .71670	.52083	27
34	.70939	.51214	.71124	.51432	.71307	.51650	.71490	.51869	.71673	.52087	26
35 + 9'	.70942 9.70945	.51218	$\frac{.71127}{9.71130}$.51436	$\frac{.71311}{9.71314}$.51654 .51658	$\frac{.71493}{9.71496}$.51872	$\frac{.71676}{9.71679}$.52090 .52094	25 24
37	.70948	.51225	.71133	.51443	.71317	.51661	.71500	.51879	.71682	.52097	23
38 39	.70951	.51229	.71136 .71139	.51447	.71320 .71323	.51665	.71503 .71506	.51883	.71685 .71688	.52101 .52105	22 21
+ 10′	9.70958	.51236	9.71142	.51454	9.71326	.51672	9.71509	.51890	9.71691	.52108	20
41 42	.70961	.51240	.71145 .71148	.51458	.71329 .71332	.51676 .51680	.71512	.51894	.71694 .71697	.52112	19 18
43	.70967	.51247	.71151	.51465	.71335	.51683	.71518	.51901	.71700	.52119	17
+ 11/	9.70970	.51251 .51254	9.71154 .71157	.51469 .51472	9.71338 .71341	.51687 .51690	$9.71521 \\ .71524$.51905 .51908	9.71703 .71706	.52123 .52126	16 15
45 46	.70973 .70976	.51258	.71161	.51476	.71341	.51694	.71524	.51912	.71709	.52130	14
47	.70979	.51262	.71164	.51480	.71347	.51698	.71530	.51916	.71712	.52134	13
+ 12 ′	9.70982 .70985	.51265 .51269	9.71167 .71170	.51483 .51487	9.71350 $.71353$.51701	9.71533 .71536	.51919 .51923	9.71715	52137 .52141	12 11
50	.70988	.51273	.71173	.51491	.71356	.51709	.71539	.51927	.71721	.52145	10
$\frac{51}{+13'}$	$\frac{.70992}{9.70995}$.51276	$\frac{.71176}{9.71179}$.51494	$\frac{.71359}{9.71362}$.51712	$\frac{.71542}{9.71545}$.51930 .51934	71724 9.71727	.52148 .52152	8
53	.70998	.51283	.71182	.51501	.71365	.51720	.71548	.51938	.71730	.52156	7
54 55	.71001 .71004	.51287 .51291	.71185 .71188	.51505 .51508	.71369 .71372	.51723	.71551 .71554	.51941	.71733 .71736	.52159 .52163	5
+ 14'	9.71007	.51294	9.71191	.51512	9.71375	.51730	9.71557	.51948	9.71739	.52166	4
57	.71010	.51298 .51302	.71194 .71197	.51516 .51520	.71378 .71381	.51734 .51738	.71560 .71563	.51952 .51956	.71742 .71745	.52170 .52174	3 2
58 59	.71013	.51305	.71197	.51523	.71384	.51741	.71566	.51959	.71748	.52177	1
+ 15'	9.71019	.51309	9.71203	.51527	9.71387	.51745	9.71569	.51963	9.71751	.52181	0
	17h	54m	17h	53m	17h	52m	17h	51m	17h	50m	
		-	ST.		4		1		7		

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TABLE 34.

	ah dam	000 00/	Ch d dm	000 45/	6h 12m	020 0/	6h 13m	020 15/	6h 14m	00° 00'	_
	6h 10m			92° 45′							
S	Log. Hav.		Log. Hav.		Log. Hav.			Nat. Hav.	Log. Hav.	Nat. Hav.	3
0	9.71751	.52181 .52185	9.71932 .71935	.52399 .52403	9.72112 .72115	.52617 .52620	9.72292	.52835 .52838	9.72471 .72474	.53052 .53056	60 59
2	.71754	.52188	.71938	.52406	,72118	.52624	.72298	.52842	72476	.53060	58
3	.71760	.52192	.71941	.52410	.72121	.52628	.72301	.52846	.72479	.53063	57
+ 1'	9.71763	.52196	9.71944	.52413	9.72124	.52631 .52635	9.72304 .72307	.52849 .52853	9.72482 .72485	.53067 .53071	56 55
5 6	.71766 .71769	.52199 .52203	.71947	.52417 .52421	.72130	.52639	.72310	.52856	.72488	.53074	54
7	.71772	.52206	.71953	.52424	.72133	.52642	.72313	.52860	.72491	.53078	53
+ 2'	9.71775	.52210	9.71956	.52428	9.72136 .72139	.52646 .52649	9.72316 .72319	.52864 .52867	9.72494 .72497	.53081 .53085	52 51
9 10	.71778	.52214 .52217	.71959 .71962	.52432 .52435	.72142	.52653	.72322	.52871	.72500	.53089	50
11	.71784	.52221	.71965	.52439	.72145	.52657	.72325	.52875	.72503	.53092	49
+ 3′	9.71787	.52225	9.71968	.52442	9.72148	.52660 .52664	9.72328	.52878 .52882	9.72506 .72509	.53096 .53100	48 47
13 14	.71791	.52228 .52232	.71971	.52446 .52450	.72151 .72154	.52668	.72331 .72334	.52885	.72512	.53103	46
15	.71797	.52235	.71977	.52453	.72157	.52671	.72337	.52889	.72515	.53107	45
+ 4	9.71800	.52239	9.71980	.52457	9.72160	.52675	9.72340	.52893	9.72518 .72521	.53110 .53114	44
17 18	.71803 .71806	.52243 .52246	.71983 .71986	.52461 .52464	.72163 .72166	.52679 .52682	.72343 .72346	.52896 .52900	.72524	.53118	43 42
19	.71809	.52250	.71989	.52468	.72169	.52686	.72349	.52904	.72527	.53121	41
+ 5'	9.71812	.52254	9 71992	.52472	9.72172	.52689	9.72352	.52907	9.72530 .72533	.53125 .53129	40 39
21 22	.71815 .71818	.52257 .52261	.71995 .71998	.52475 .52479	.72175	.52693 .52697	.72354	.52911	.72536	.53132	38
23	.71821	.52264	.72001	.52482	.72181	.52700	.72360	.52918	.72539	.53136	37
+ 6'	9.71824	.52268	9.72004	.52486	9.72184 .72187	.52704 .52708	9.72363 ,72366	.52922 .52925	9.72542 .72545	.53140 .53143	36 35
25 26	.71827 .71830	.52272	.72007 .72010	.52490 .52493	.72190	.52711	.72369	.52929	.72548	.53147	34
27	.71833	.52279	.72013	.52497	.72193	.52715	.72372	.52933	.72551	.53150	33
+ 7'	9.71836	.52283	9.72016	.52501	9.72196	.52718	9.72375	.52936	9.72554	.53154 .53158	32
29 30	.71839 .71842	.52286 .52290	.72019 .72022	.52504 .52508	.72199 .72202	.52722	.72378	.52940 .52944	.72557 .72560	.53161	31
31	.71845	.52294	.72025	.52511	.72205	.52729	.72384	.52947	.72563	.53165	29
+ 8'	9.71848	.52297	9.72028	.52515	9.72208	.52733	9.72387	.52951	9.72565	.53169	28
33 34	.71851 .71854	.52301	.72031	.52519	.72211 .72214	.52737	.72390 .72393	.52954 .52958	.72568 .72571	.53172	27 26
35	.71857	.52308	.72037	.52526	.72217	.52744	.72396	.52962	.72574	.53179	25
+ 9'	9.71860	.52312	9.72040	.52530	9.72220	.52748	9.72399	.52965	9.72577	.53183	.24
37 38	.71863	.52315	.72043 .72046	.52533 .52537	.72223 .72226	.52751	.72402	.52969 .52973	.72580 .72583	.53187 .53190	23
39	.71869	.52323	.72049	.52541	.72229	.52758	.72408	.52976	.72586	.53194	21
+ 10′	9.71872	.52326	9.72052	.52544	9.72232	.52762	9.72411	-52980	9.72589	.53198	20
41 42	.71875 .71878	.52330 .52334	.72055 .72058	.52548 .52551	.72235 .72238	.52766 .52769	.72414 .72417	.52983 .52987	.72592 .72595	.53201 .53205	19
43	.71881	.52337	.72061	.52555	.72241	.52773	.72420	.52991	.72598	.53208	17
+ 11'	9.71884	.52341	9.72064	.52559	9.72244	.52776	9.72423 72426	.52994 .52998	9.72601	.53212 .53216	16
45 46	.71887	.52344	.72067 .72070	.52562 .52566	.72247 .72250	.52780 .52784	.72426	.53998	.72604 .72607	.53216	15 14
47	.71893	.52352	.72073	.52570	.72253	.52787	.72432	.53005	.72610	.53223	13
+ 12'	9.71896	.52355	9.72076	.52573	9.72256	.52791		.53009 .53013	9.72613 .72616	.53227	12
49 50	.71899 .71902	.52359 .52363	.72079 .72082	.52577	.72259 .72262	.52795 .52798	.72438 .72441	.53016	.72619	.53230 .53234	11 10
51	.71905	.52366	.72085	.52584	.72265	.52802	.72444	.53020	.72622	.53238	9
+ 13'	9.71908	.52370	9.72088	.52588 52501	9.72268	.52806 52800	9.72447	.53023	9.72625 .72628	.53241 .53245	8 7
53 54	.71911 .71914	.52373 .52377	.72091 .72094	.52591 .52595	.72271 .72274	.52809 .52813	.72450 .72453	.53027 .53031	.72628	.53248	6
55	.71917	.52381	.72097	.52599	.72277	.52816	.72456	.53034	.72634	.53252	5
+ 14'	9.71920	.52384	9.72100	.52602	9.72280	.52820	9.72459	.53038	9.72637	.53256	4
57 58	.71923 .71926	.52388 .52392	.72103 .72106	.52606 .52610	.72283 .72286	.52824 .52827	.72462 .72465	.53042 .53045	.72640 .72642	.53259 .53263	2
59	.71929	.52395	.72109	.52613	.72289	.52831	.72468	.53049	.72645	.53267	1
+ 15'	9.71932	.52399	9.72112	.52617	9.72292	.52835	9.72471	.53052	9.72648	.53270	0
									1		1
	177	49m	177	48m	17h	47m	17/1	46m	17h	45m	

	03.15	000 474	07-10	040.04	0 h	040 474	0h 10	040.004	0h 10-	040 45	
		93° 45′		94° 0′		94° 15′		94° 30′		94° 45	
8	Log. Hav.	Nat. Hav.	Log. Hav.	l	Log. Hav.	Nat. Hav.		Nat. Hav.		Nat. Hav.	S
0	9.72648	.53270	9.72825	-53488	9.73002	.53705	9.73177	.53923	9.73352	.54140	60
1	.72651 .72654	.53274	.72828 .72831	.53491	.73005 .73008	.53709	.73180 .73183	.53927 .53930	.73355	.54144 .54148	59 58
2 3	72657	.53281	.72834	.53499	.73011	.53716	.73186	.53934	.73361	.54151	57
+ 1'	9.72660	.53285	9.72837	.53502	9.73014	.53720	9.73189	.53937	9.73364	.54155	56
5	.72663	.53288	.72840	.53506	.73016	.53724	.73192	.53941	.73367	.54159	55
6	.72666	.53292	.72843	.53510	.73019	.53727	.73195	.53945	.73370	.54162	54
7	$\frac{.72669}{0.72672}$.53296 .53299	$\frac{.72846}{9.72849}$.53513	.73022 9.73025	.53731	$\frac{.73198}{9.73201}$.53948 .53952	.73373 9.73375	<u>.54166</u> <u>.54169</u>	53 52
+ 2'	9.72672 .72675	.53303	.72852	.53520	.73028	.53738	.73204	.53956	.73378	.54173	51
10	.72678	.53306	.72855	.53524	.73031	.53742	.73207	.53959	.73381	.54177	50
11	.72681	.53310	.72858	.53528	.73034	.53745	.73209	.53963	.73384	54180	49
+ 3'	9.72684	.53314	9.72861.	.53531	9.73037	.53749	9.73212	.53966	9.73387	-54184	48
13	.72687 .72690	.53317 .53321	.72864 .72867	.53535 .53539	.73040 .73043	.53753 .53756	.73215 .73218	.53970 .53974	.73390 .73393	.54188 .54191	47 46
14 15	.72693	.53325	.72870	.53542	.73046	.53760	.73221	.53977	.73396	.54195	45
+ 4'	9.72696	.53328	9.72873	.53546	9.73049	.53763	9.73224	.53981	9.73399	.54198	44
17	.72699	.53332	.72876	.53549	.73052	53767	.73227	.53985	.73402	.54202	43
18	.72702	.53335	.72878	•53553	.73055	.53771	.73230	-53988	.73404	.54206	42
19	72705	.53339	0.72881	.53557	$\frac{.73057}{9.73060}$.53774	.73233	.53992	$\frac{.73407}{9.73410}$.54209 .54213	41 40
+ 5'	$9.72708 \ .72710$.53343 .53346	9.72884 .72887	.53560 .53564	.73063	.53778 .53782	9.73236 .73239	.53995 .53999	.73410	.54217	39
22	.72713	.53350	.72890	.53568	.73066	.53785	.73242	.54003	.73416	.54220	38
23	.72716	.53354	.72893	.53571	.73069	.53789	.73244	.54006	.73419	.54224	37
+ 6'	9.72719	.53357	9.72896	.53575	9.73072	.53792	9.73247	.54010	9.73422	.54227	36
25 ec	.72722	.53361 53361	72899	.53579	.73075	.53796	.73250	.54014	.73425	.54231 .54235	35 34
26 27	.72725 .72728	.53364 .53368	.72902 .7 29 05	.53582 .53586	.75078 .73081	.53800 .53803	.73253 .73256	.54017 .54021	.73428 .73431	.54238	33
+ 7	9.72731	.53372	9.72908	.53589	9.73084	.53807	9.73259	-54024	9.73433	.54242	32
29	.72734	.53375	.72911	.53593	.73087	.53811	.73262	.54028	.73436	.54245	31
30	.72737	53379	.72914	.53597	.73090	.53814	.73265	.54032	.73439	.54249	30
31	.72740	-53383 #2200	.72917	-53600	.73093	-53818	.73268	-54035	.73442	.54253	29
+ 8/	9.72743 .72746	.53386 .53390	9.72920 .72923	.53604 .53608	9.73096 .73098	.53821 .53825	9.73271 .73274	.54039 .54043	9.73445 .73448	.54256 .54260	28 27
34	.72749	.53394	.72926	.53611	.73101	.53829	.73277	.54046	.73451	.54264	26
35	.72752	.53397	.72928	.53615	.73104	.53832	.73280	.54050	.73454	.54267	25
+ 9'	9.72755	-53401	9.72931	.53618	9.73107	•53836	9.73282	.54053	9.73457	.54271	24
37	.72758	.53404	.72934	.53622	.73110	.53840	.73285	.54057	.73460	.54274	23
38 39	.72761 .72764	.53408 .53412	.72937 .72940	.53626 .53629	.73113 .73116	.53843 .53847	.73288 .73291	.54061 .54064	.73462 .73465	.54278 .54282	22 21
+ 10'	9.72767	.53415	9.72943	•53633	9.73119	.53850	9.73294	.54068	9.73468	.54285	$\frac{21}{20}$
41	.72770	.53419	.72946	.53637	.73122	.53854	.73297	.54072	.73471	.54289	19
42	.72772	.53423	.72949	.53640	.73125	.53858	.73300	.54075	.73474	.54293	18
43	.72775	53426	.72952	.53644	.73128	.53861	.73303	.54079	.73477	54296	17
+ 11/	9.72778 .72781	.53430 .53433	9.72955 .72958	.53647 .53651	9.73131 .73134	.53865 .53869	9.73306 .73309	.54082 .54086	9.73480 .73483	.54300 .54303	16 15
45 46	.72784	.53437	.72961	.53655	.73134	.53872	.73311	.54090	.73486	.54307	14
47	.72787	.53441	.72964	.53658	.73139	.53876	.73314	.54093	.73489	.54311	13
+ 12'	9.72790	.53444	9.72967	.53662	9.73142	.53879	9.73317	.54097	9.73491	.54314	12
49 50	.72793	.53448	.72970	.53666 52660	.73145	.53883	.73320	.54101	.73494	.54318	11
50 51	.72796 .72799	.53452 .53455	.72972 .72975	.53669 .53673	.73148 .73151	.53887 .53890	.73323 .73326	.54104 .54108	.73497 .73500	.54322 .54325	10
+ 13'	9.72802	.53459	9.72978	.53676	9.73154	.53894	9.73329	.54111	9.73503	.54329	8
53	.72805	.53462	.72981	.53680	.73157	.53898	.73332	.54115	.73506	.54332	7
54	.72808	.53466	.72984	.53684	.73160	.53901	.73335	.54119	.73509	.54336	6
55	.72811	53470	72987	53687	73163	-53905	73338	.54122	.73512	54340	5
+ 14'	9.72814 .72817	.53473 .53477	9.72990	.53691 .53695	9.73166 .73169	.53908 .53912	9.73341 .73343	.54126 .54130	9.73515 .73517	.54343 .54347	4
58	72820	.53481	.72996	.53698	.73172	.53916	.73346	.54133	.73520	.54351	2
59	.72823	.53484	.72999	.53702	.73174	.53919	.73349	.54137	.73523	.54354	_1
+ 15′	9.72825	.53488	9.73002	.53705	9.73177	.53923	9.73352	.54140	9.73526	.54358	0
	17h	1.1.m	. 17h	1.8m	17h	1.9m	177	41m	17h 4	OTT	
	17.0	77"	1710	70	1110	-T&	1110	71	1104		

	6h 20m	95° 0′	6h 21m	95° 15′	6h 22m	95° 30′	6h 23m	95° 45′	6h 24m	96° 0′	
8	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	s
0	9.73526	.54358	9.73699	.54575	9.73872	.54792	9.74044	.55009	9.74215	.55226	60
1 2	.73529 .73532	.54361 .54365	.73702 .73705	.54579 .54582	.73875 .73878	.54796 .54800	.74047 .74049	.55013 .55017	.74218 .74220	.55230 .55234	59 58
3	.73535	.54369	.73708	.54586	.73881	.54803	.74052	.55020	.74223	.55237	57
+ 1'	9.73538	.54372	9.73711	.54590	9.73883	.54807	9.74055	.55024	9.74226	.55241	56
5 6	.73541 .73544	.54376 .54380	.73714	.54593 .54597	.73886 .73889	.54810 .54814	.74058 .74061	.55028 .55031	.74229 .74232	.55245 .55248	55 54
7	.73546	.54383	.73720	.54600	73892	.54818	.74064	.55035	.74235	.55252	53
+ 2'	9.73549	.54387	9.73722	.54604	9.73895	.54821	9.74067	.55038	9.74237	.55255	52
9	.73552 .73555	.54390 .54394	.73725 .73728	.54608 .54611	.73898 .73901	.54825 .54828	.74069 .740 72	.55042 .55046	.74240 .74243	.55259 .55263	51 50
11	.73558	.54398	.73731	.54615	.73903	.54832	.74075	.55049	.74246	.55266	49
+ 3′	9.73561	.54401	9.73734	.54619	9.73906	.54836	9.74078	-55053	9.74249	.55270	48
13 14	.73564 .73567	.54405 .54409	.73737 .73740	.54622 .54626	.73909	.54839 .54843	.74081	.55056 .55060	.74252 .74254	.55273	47 46
15	.73570	.54412	.73743	.54629	.73915	.54847	.74087	.55064	.74257	.55281	45
+ 4'	9.73572	.54416	9.73746	.54633	9.73918	-54850	9.74089	.55067	9.74260	.55284	44
17 18	.73575 .73578	.54419 .54423	.73748	.54637 .54640	.73921 .73924	.54854	.74092 .74095	.55071	.74263 .74266	.55288 .55292	43
19	.73581	.54427	.73754	.54644	.73924	.54861	.74093	.55078	.74269	.55295	41
+ 5'	9.73584	.54430	9.73757	.54647	9.73929	.54865	9.74101	.55082	9.74272	.55299	40
2 1 22	.73587	.54434 .54437	.73760	.54651 .54655	.73932	-54868 54872	.74104	.55085	.74274	.55302	39
23	.73590 .73593	.54441	.73763 .73766	.54658	.73935 .73938	.54872 .54876	.74106 .74109	.55089 .55093	.74277 .74280	.55306 .55310	37
+ 6'	9.73596	.54445	9.73769	.54662	9.73941	.54879	9.74112	.55096	9.74283	.55313	36
25 26	.73598 .73601	.54448 .54452	.73771	.54666	.73944 .73946	.54883	.74115 .74118	.55100	.74286	.55317	35
27	.73604	.54456	.73774 .73777	.54669 .54673	.73949	.54890	.74121	.55103	.74289 .74291	.55320 .55324	34
+ 7/	9.73607	.54459	9.73780	.54676	9.73952	.54894	9.74124	.55111	9.74294	.55328	32
29	.73610	.54463	.73783	.54680	.73955	-54897	.74126	.55114	.74297	.55331	31
30 31	.73613 .73616	.54466 .54470	.73786	.54684 .54687	.73958	.54901 .54904	.74129 .74132	.55118 .55122	.74300 .74303	.55335	30 29
+ 8'	9.73619	.54474	9.73792	.54691	9.73964	.54908	9.74135	.55125	9.74306	.55342	28
33 34	.73622	.54477	.73794	.54695	.73967	.54912	.74138	.55129	.74308	.55346	27
35	.73624 .73627	.54481 .54485	.73797	.54698 .54702	.73969	.54915 .54919	.74141	.55132	.74311	.55349 .55353	26 25
+ 9'	9.73630	.54488	9.73803	.54705	9.73975	.54923	9.74146	.55140	9.74317	.55357	24
37 38	.73633	.54492	.73806	.54709	,73978	.54926 .54930	.74149	-55143	.74320	.55360	23
39	.73636 .73639	.54495 .54499	.73809 .73812	.54713 .54716	.73981 .73984	.54933	.74152 .74155	.55147	.74323 .74325	.55364 .55367	21
+ 10'	9.73642	.54503	9.73815	.54720	9.73987	.54937	9.74158	-55154	9.74328	.55371	20
41 42	.73645 .73648	.54506 .54510	.73817 .73820	.54724 .54727	.73989 .73992	.54941	.74161 .74163	.55158 .55161	.74331	.55375	19
43	.73650	.54514	.73823	.54731	.73995	.54948	.74166	.55165	.74334	.55378 .55382	17
+ 11/	9.73653	.54517	9.73826	.54734	9.73998	.54952	9.74169	.55169	9.74340	.55386	16
45 46	.73656 .73659	.54521 .54524	.73829 .73832	.54738 .54742	.74001 .74004	.54955 .54959	.74172 .74175	.55172	.74342 .74345	.55389 .55393	15
47	.73662	.54528	.73835	.54745	.74004	.54963	.74178	.55179	.74348	.55396	13
+ 12′	9.73665	.54532	9.73838	.54749	9.74009	-54966	9.74181	.55183	9.74351	.55400	12
49 50	.73668 .7367 1	.54535 .54539	.73840	.54752 .54756	.74012 .74015	.54970 .54973	.74183 .74186	.55187 .55190	.74354 .74357	.5540 1	11 10
51	.73674	.54542	.73846	.54760	.74018	.54977	.74189	.55194	.74359	.55411	9
+ 13'	9.73676	-54546	9.73849	.54763	9.74021	.54980	9.74192	.55197	9.74362	.55414	8
53 54	.73679 .73682	.54550 .54553	.73852 .73855	.54767	.74024 .74027	.54984 .54988	.74195 .74198	.55201 .55205	.74365 .74368	.55418 .55422	6
55	.73685	.54557	.73858	.54774	.74029	.54991	.74200	.55208	.74371	.55425	5
+ 14'	9.73688	-54561	9.73860	.54778	9.74032	.54995	9.74203	.55212	9.74374	.55429	4
57 58	.73691 .73694	.54564 .54568	.73863	.54781 .54785	.74035 .74038	.54999 .55002	.74206 .74209	.55216 .55219	.74376 .74379	.55433 .55436	3 2
59	.73697	.54571	.73869	.54789	.74041	.55006	.74212	.55223	.74382	.55440	1
+ 15'	9.73699	.54575	9.73872	.54792	9.74044	.55009	9.74215	.55226	9.74385	.55443	0
	17h	39m	17h	38m	17h	37m	17h	36m.	17h	35m	
			No								

					Haversu	ues.					
	6h 25m	96° 15′	6h 26m	96° 30′	6h 27m	96° 45′	6h 28m		6h 29m		
s	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	8
0	9.74385	.55443	9.74554	.55660	9.74723	.55877	9.74891	.56093	9.75059	.56310 .56314	60 59
1 2	.74388	.55447 .55451	.74557 .74560	.55664 .55667	.74726 .74729	.55880 .55884	.74894 .74897	.56097 .56101	.75061 .75064	.56317	58 ·
3	.74393	.55454	.74563	.55671	.74732	.55888	.74900	.56104	.75067	.56321	57
+ 1′	9.74396	.55458	9.74566	.55675	9.74734	.55891	9.74902	.56108	9.75070	.56324	56
$\frac{5}{6}$.74399 .74402	.55461 .55465	.74569 .74571	.55678 .55682	.74737 .74740	.55895 .55899	.74905 .74908	.56112 .56115	.75072 .75075	.56328 .56332	55 54
7	.74405	.55469	.74574	.55685	.74743	.55902	.74911	.56119	.75078	.56335	53
+ 2/	9.74408	.55472	9.74577	.55689	9.74746	.55906	9.74914	.56122	9.75081	.56339	52
9 10	.74410	.55476 .55479	.74580 .74583	.55693 .55696	.74748	.55909 .55913	.74916 .74919	.56126 .56130	.75084 .75086	.56342 .56346	51 50
11	74416	.55483	.74585	.55700	.74754	.55917	.74922	.56133	.75089	.56350	49
+ 3'	9 74419	.55487	9.74588	.55704	9.74757	.55920	9.74925	.56137	9.75092	.56353 .56357	48 47
13 14	.74422	.55490 .55494	.74591 .74594	.55707	.74760 .74762	.55924 .55927	.74928 .74930	.56140 .56144	.75095 .75097	.56369	46
15	.74427	.55498	.74597	.55714	.74765	.55931	.74933	.56147	.75100	.56364	45
+ 4'	9.74430	.55501	9.74600	.55718	9.74768	.55935	9.74936	.56151	9.75103	.56368 .56371	44
17 18	.74433	.55505	.74602 .74605	.55722	.74771 .74774	.55938	.74939 .74941	.56155 .56158	.75106 .75109	.56375	43 42
19	.74439	.55512	.74603	.55729	.74776	.55945	.74944	.56162	.75111	.56378	41
+ 5'	9.74442	.55516	9.74611	.55732	9.74779	.55949	9.74947	.56166	9.75114	.56382 .56386	40 39
21 22	.74444 .74447	.55519 .55523	.74614 .74616	.55736	.74782 .74785	.55953	.74950 .74953	.56169 .56173	.75117 .75120	.56389	38
23	.74450	.55526	.74619	.55743	.74788	.55960	.74955	.56176	.75122	.56393	37
+ 6'	9.74453	.55530	9.74622	.55747	9.74791	.55964	9.74958	.56180	9.75125	.56397 .56400	36 35
25 26	.74456 .74458	.55534	.74625 .74628	.55750	.74793 .74796	.55967	.74961 .74964	.56184 .56187	.75128 .75131	.56404	34
27	.74461	.55541	.74630	.55758	.74799	.55974	.74967	.56191	.75134	.56407	33
+ 7	9.74464	.55545	9.74633	.55761	9.74802	.55978	9.74969	.56195	9.75136	.56411 .56415	32 31
29 30	.74467 .74470	.55548	.74636 .74639	.55765	.74805 .74807	.55982 .55985	.74972 .74975	.56198 .56202	.75139 .75142	.56418	30
31	.74473	.55555	.74642	.55772	.74810	.55989	•74978	.56205	.75145	.56422	29
+ 8'	9.74475	.55559	9.74645	.55776	9.74813	.55992	9.74981	.56209	9.75147 .75150	.56425 .56429	28 27
33 34	.74478 .74481	.55563	.74647 .74650	.55779	.74816 .74819	.55996 .56000	.74983 .74986	.56213 .56216	.75153	.56433	26
35	.74484	.55570	.74653	.55787	.74821	.56003	.74989	.56220	.75156	.56436	25
+ 9/	9.74487	.55573	9.74656	.55790	9.74824 .74827	.56007 .56010	9.74992 .74994	.56223 .56227	9.75159 .75161	.56440 .56443	24 23
37 38	.74490 .74492	.55577 .55581	.74659 .74661	.55794	.74830	.56014	.74994	.56231	.75164	.56447	22
39	.74495	.55584	.74664	.55801	.74833	.56018	.75000	.56234	.75167	.56451	21
+ 10	9.74498	.55588	9.74667	.55805 .55808	9.74835 .74838	.56021 .56025	9.75003 .75006	.56238 .56241	9.75170 .75172	.56454 .56458	20 19
41 42	.74501 .74504	.55592 .55595	.74670 .74673	.55812	.74841	.56029	.75008	.56245	.75175	.56461	18
43	.74506	.55599	.74675	.55815	.74844	.56032	.75011	.56249	.75178	.56465	17
+ 11' 45	9.74509 $.74512$.55602 .55606	9.74678 .74681	.55819	9.74846 .74849	.56036 .56039	9.75014 .75017	.56252 .56256	9.75181 .75183	.56469 .56472	16 15
45 46	.74515	.55610	.74684	.55826	.74852	.56043	.75020	.56259	.75186	.56476	14
47	.74518	.55613	.74687	.55830	.74855	.56047	.75022	.56263	.75189	.56479	13
+ 12/	9.74521 .74523	.55617 .55620	9.74690 .74692	.55834 .55837	9.74858 .74860	.56050 .56054	9.75025 .75028	.56267 .56270	9.75192 .75195	.56483 .56487	12 11
50	.74526	.55624	.74695	.55841	.74863	.56057	.75031	.56274	.75197	.56490	10
51	.74529	.55628	.74698	.55844	.74866	.56061	.75033	.56277	.75200	.56494	9
+ 13′	9.74532 .74535	.55631	9.74701 .74704	.55848 .55852	9.74869 .74872	.56065 .56068	9.75036 .75039	.56281 .56285	9.75203 .75206	.56497 .56501	8 7
54	.74538	.55638	.74706	.55855	.74874	.56072	.75042	.56288	.75208	.56505	6
55	.74540	.55642	.74709		.74877	.56075	.75045	.56292 .56296	.75211 9.75214	.56508 .56512	4
+ 14'	9.74543 .74546	.55646 .55649	9.74712 .74715	.55862	9.74880 .74883	.56079 .56083	9.75047 .75050	.56299	.75214	.56516	3
58	.74549	.55653	.74718	.55870	.74886	.56086	.75053	.56303	.75220	.56519	2
59	9.74552 9.74554	.55657	$\frac{.74720}{9.74723}$		•74888 9.74891	.56090 .56093	$\frac{.75056}{9.75059}$.56306 .56310	$\frac{.75222}{9.75225}$.56523 .56526	$\frac{1}{0}$
+ 15′		1		1		1	-	1			
	17h	34m	177	33m	177	1 32m	177	31m	17h	30m	

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TABLE 34.

	6h 30m	97° 30′	6h 21m	97° 45′	6h 20m	98° 0′	6h 22m	98° 15′	6h 01m	98° 30′	1
s	Log. Hav.			Nat. Hav.							
					Log. Hav.				 		-
0	9.75225 .75228	.56526 .56530	9.75391 .75394	.56743 .56746	9.75556 .75559	.56959 .56962	9.75720 .75723	.57175 .57178	9.75884 .75887	.57390 .57394	60 59
2	.75231	.56534	.75396	.56750	.75561	.56966	.75726	.57182	.75889	.57398	58
3	.75233	.56537	.75399	.56753	.75564	.56969	.75729	.57185	.75892	.57401	57
+ 1'	9.75236 .75239	.56541 .56544	9.75402 .75405	.56757 .56761	9.75567 .75570	.56973 .56977	9.75731 .75734	.57189 .57193	9.75895 .75898	.57405 .57408	56 55
6	.75242	.56548	.75407	.56764	.75572	.56980	.75737	.57196	.75900	.57412	54
$\frac{7}{+2'}$	$\frac{.75244}{9.75247}$.56552 .56555	$\frac{.75410}{9.75413}$.56768	.75575	-56984	.75739	.57200	.75903	.57416	53
+ 92/	.75250	.56559	.75416	.56771 .56775	9.75578 .75581	.56987 .56991	9.75742 .75745	.57203	9.75906 .75908	.57419 .57423	52 51
10	.75253	.56562	.75418	-56779	.75583	.56994	.75748	.57211	.75911	.57426	50
$\frac{11}{+3'}$	$\frac{.75256}{9.75258}$	56566 56570	$\frac{.75421}{9.75424}$.56782 .56786	$\frac{.75586}{9.75589}$.56998 .57002	$\frac{.75750}{9.75753}$.57214 .57218	$\frac{.75914}{9.75917}$.57430 .57434	49 48
13	.75261	.56573	.75427	.56789	.75592	.57005	.75756	.57221	.75919	.57437	47
14 15	75264	.56577	.75429	.56793	.75594	.57009	.75759	.57225	.75922	.57441	46
+ 4	$\frac{.75267}{9.75269}$.56580 .56584	$\frac{.75432}{9.75435}$.56797 .56800	$\frac{.75597}{9.75600}$.57012 .57016	$\frac{.75761}{9.75764}$.57229	$\frac{.75925}{9.75927}$.57444 .57448	45
17	.75272	.56588	.75438	.56804	.75603	.57020	.75767	.57236	.75930	.57452	43
18 19	.75275 .75278	.56591 .56595	.75440 .75443	.56807 .56811	.75605 .75608	.57023 .57027	.75770 .75772	.57239 .57243	.75933 .75936	.57455 .57459	42
+ 5'	9.75280	.56598	9.75446	.56815	9.75611	.57031	9.75775	.57247	9.75938	.57462	41 40
21	.75283	.56602	.75449	.56818	.75614	.57034	.75778	.57250	.75941	.57466	39
22 23	.75286 .75289	.56606 .56609	.75452 .75454	.56822 .56825	.75616 .75619	.57038 .57041	.75780 .75783	.57254	.75944 .75947	.57470 .57473	38 37
+ 6'	9.75291	.56613	9.75457	.56829	9.75622	.57045	9.75786	.57261	9.75949	.57477	36
25	.75294	.56616	.75460	.56833	.75625	.57049	.75789	.57265	.75952	.57480	36
26 27	.75297 .75300	.56620 .56624	.75463 .75465	.56836 .56840	.75627 .75630	.57052 .57056	.75791	.57268 .57272	.75955 .75957	.57484 .57488	34 33
+ 7/	9.75303	.56627	9.75468	.56843	9.75633	.57059	9.75797	.57275	9.75960	.57491	32
29 30	.75305 .75308	.56631 .56634	.75471 .75474	.56847 .56851	.75636	.57063	.75800	.57279	.75963	.57495	31
31	.75311	.56638	.75476	.56854	.75638 .75641	.57067 .57070	.75802 .75805	.57283 .57286	.75966 .75968	.57498 .57502	30 29
+ 8'	9.75314	.56642	9.75479	.56858	9.75644	.57074	9.75808	.57290	9.75971	.57506	28
33 34	.75316 .75319	.56645 .56649	.75482 .75485	.56861 .56865	.75646 .75649	.57077 .57081	.75810 .75813	.57293 .57297	.75974 .75976	.57509 .57513	27 26
35	.75322	.56652	.75487	.56869	.75652	.57085	.75816	.57301	.75979	.57516	25
+ 9'	9.75325	.56656	9.75490	.56872	9.75655	.57088	9.75819	.57304	9.75982	.57520	24
37 38	.75327 .75330	.56660 .56663	.75493 .75496	.56876 .56879	.75657 .75660	.57092 .57095	.75821 .75824	.57308 .57311	.75985 .75987	.57524 .57527	23
39	.75333	.56667	.75498	.56883	.75663	.57099	.75827	.57315	.75990	.57531	21
+ 10'	9.75336 .75338	.56670 .56674	9.75501 .75504	.56887 .56890	9.75666 .75668	.57103 .57106	9.75830 .75832	.57318 .57322	9.75993 .75995	.57534 .57538	20
42	.75341	.56678	.75507	.56894	.75671	.57110	.75835	.57326	.75998	.57541	19 18
43	.75344	.56681	.75509	.56897	.75674	.57114	.75838	.57329	.76001	.57545	17
+ 11/ 45	9.75347 .75350	.56685 .56689	9.75512 .75515	.56901 .56905	9.75677 .75679	.57117 .57121	9.75840 .75843	.57333 .57337	9.76004 .76006	.57549 .57552	16 15
46	.75352	.56692	.75518	.56908	.75682	.57124	.75846	.57340	.76009	.57556	14
47	.75355	.56696	.75520	.56912	.75685	.57128	.75849	.57344	.76012	.57559	13
+ 12' 49	9.75358 .753 61	.56699 .56703	9.75523 .75526	.56915 .56919	9.75688 .75690	.57131 .57135	9.75851 .75854	.57347 .57351	9.76014 .76017	.57563 .57567	12 11
50	.75363	.56707	.75529	.56923	.75693	.57139	.75857	.57355	.76020	.57570	10
$\frac{51}{+ 13'}$.75366 9.75369	.56710 .56714	$\frac{.75531}{9.75534}$.56926 .56930	$\frac{.75696}{9.75698}$.57142 .57146	$\frac{.75859}{9.75862}$.57358 .57362	$\frac{.76023}{9.76025}$.57574	$\frac{9}{8}$
53	.75372	.56717	.75537	.56933	.75701	.57149	.75865	.57365	.76028	.57581	7
54 55	.75374	.56721	.75540	.56937	.75704	.57153	.75868	.57369	.76031	.57585	6
$\frac{-55}{+14'}$	$\frac{.75377}{9.75380}$.56725 .56728	$\frac{.75542}{9.75545}$.56941	.75707 9.75709	.57157 .57160	$\frac{.75870}{9.75873}$.57373	$\frac{.76033}{9.76036}$.57588 .57592	$\frac{5}{4}$
57	.75383	.56732	.75548	.56948	.75712	.57164	.75876	.57380	.76039	.57595	3
58 59	.75385 .75388	.56735 .56739	.75550 .75553	.56951 .56955	.75715 .75718	.57167 .57171	.75879 .75881	.57383 .57387	.76041 .76044	.57599 .57603	2 1
+ 15'	9.75391	.56743	9.75556	.56959	9.75720	.57175	9.75884	.57390	9.76047	.57606	0
							17h				
	17h	6911 6	17h 5	88116	17h	27110	1711	¢0	17h 2	10 m	

	.,	250 171		000.04		000 454	a1 aa	000 004	-1	000 474	
	6n 35m	98° 45′	6n 36m	99° 0′	6h 37m	99° 15′	6h 38m	99° 30′	6n 39m	99° 45′	
S	Log. Hav.	Nat. Hav.	8								
0	9.76047	.57606	9.76209	.57822	9.76371	.58037	9.76531	.58252	9.76691	.58467	60
1	.76050	.57610	.76212	.57825	.76373	.58041	.76534	.58256	.76694	.58471	59
2 3	.76052 .76055	.57613	.76215 .76217	.57829 .57833	.76376	.58044 .58048	.76537 .76539	.58260 .58263	.76697 .76699	.58475	58 57
+ 1'	9.76058	.57621	9.76220	.57836	9.76381	.58051	9,76542	.58267	9.76702	-58482	56
5	.76060	.57624	.76223	.57840	.76384	.58055	.76545	.58270	.76705	.58485	55
6	.76063	.57628	.76225	.57843	.76387	.58059	.76547	.58274	.76707	.58489	54
7	.76066	.57631	.76228	.57847	.76389	.58062	.76550	.58277	.76710	.58493	53
+ 2'	9.76069	.57635	9.76231	.57850	9.76392	.58066	9.76553	.58281	9.76713	.58496	52
9	.76071 .76074	.57639 .57642	.76233 .76236	.57854 .57858	.76395 .76397	.58069	.76555 .76558	58285 58288	.76715 .76718	.58500 .58503	51 50
11	.76074	.57646	.76239	.57861	.76400	.58077	.76561	.58292	.76721	.58507	49
+3'	9.76079	.57649	9.76241	.57865	9.76403	.58080	9.76563	.58295	9.76723	.58510	48
13	.76082	.57653	.76244	.57868	.76405	.58084	.76566	.58299	.76726	.58514	47
14	.76085	57656	.76247	.57872	.76408	.58087	.76569	.58303	.76729	.58518	46
15	.76088	.57660	.76250	.57876	.76411	.58091	.76571	.58306	.76731	.58521	45
+ 4	9.76090 .76093	.57661 .57667	9.76252 .76255	.57879 .57883	9.76414 .76416	.58095 .58098	9.76574 .76577	.58310 .58313	9.76734	.58525 .58528	44 43
17 18	.76093	.57671	.76258	.57886	.76416	.58102	.76579	.58317	.76737	.58532	42
19	76098	.57675	.76260	.57890	.76422	.58105	.76582	.58321	.76742	.58536	41
+ 5'	9.76101	.57678	9.76263	.57894	9.76424	.58109	9.76585	.58324	9.76745	.58539	40
21	.76104	.57682	.76266	.57897	.76427	.58112	.76587	-58328	.76747	.58543	39
22	.76106	.57685	.76268	.57901	.76430	.58116	76590	.58331 .58335	.76750	.58546	38 37
23	$\frac{.76109}{0.76119}$.57689	$\frac{.76271}{9.76274}$.57904	.76432	.58120	.76593		.76753	.58550 .58553	36
$+\frac{6'}{25}$	9.76112 $.76115$.57692 .57696	.76274	.57908 .57911	9.76435 .76438	.58123 .58127	9.76595 .76598	.58338 .58342	9.76755	.58557	35
26	.76117	.57700	.76279	.57915	.76440	.58130	.76601	.58346	.76761	.58561	34
27	.76120	.57703	.76282	.57919	.76443	.58134	.76603	.58349	.76763	.58564	33
+ 7/	9.76123	.57707	9.76285	.57922	9.76446	.58138	9.76606	.58353	9.76766	.58568	32
29	.76125	.57710	.76287	.57926	.76448	.58141	.76609	.58356	.76769	.58571	31
30 31	.76128 .76131	.57714	.76290 .76293	.57929 .57933	.76451 .76454	.58145 .58148	.76611 .76614	.58360 .58364	.76771 .76774	.58575	30 29
+ 8'	9.76134	.57721	9.76296	.57937	9.76456	.58152	$\frac{.76614}{9.76617}$.58367	$\frac{.76774}{9.76777}$.58582	28
33	.76134	.57725	.76298	.57940	.76459	.58156	.76619	.58371	.76779	.58586	27
34	.76139	.57728	.76301	.57944	.76462	.58159	.76622	.58374	.76782	.58589	26
35	.76142	.57732	.76303	.57947	.76464	58163	.76625	.58378	.76784	.58593	25
+ 9'	9.76144	.57736	9.76306	.57951	9.76467	.58166	9.76627	.58381	9.76787	.58596	24
37 38	.76147 .76150	.57739 .57743	.76309 .76311	.57955 .57958	.76470 .76473	.58170	.76630 .76633	.58385 .58389	.76790	.58600	23
39	.76152	57746	.76311	.57962	.76475	.58177	.76635	.58392	.76792	.58607	21
+ 10′	9.76155	.57750	9.76317	.57965	9.76478	.58181	9.76638	.58396	9.76798	.58611	20
41	.76158	.57753	.76320	.57969	.76481	.58184	.76641	.58399	.76800	.58614	19
42	.76161	.57757	.76322	.57973	.76483	.58188	.76643	.58403	.76803	.58618	18
43	.76163	.57761	.76325	.57976	.76486	.58191	.76646	.58407	.76806	.58622	17
+ 11' 45	9.76166 .76169	.57764 .57768	9.76328 .76330	.57980 .57983	9.76489 .76491	.58195 .58199	9.76649 .76651	.58410 .58414	9.76808 .76811	.58625	16 15
46	.76171	.57771	.76333	.57987	.76494	.58202	.76654	.58417	.76814	.58632	14
47	.76174	.57775	.76336	.57990	.76497	.58206	.76657	.58421	.76816	.58636	13
+ 12'	9.76177	.57779	9.76338	.57994	9.76499	.58209	9.76659	.58424	9.76819	.58639	12
49	.76179	.57782	.76341	.57998	.76502	.58213	.76662	.58428	.76822	.58643	
50 51	.76182	.57786 57789	.76344	.58001 .58005	.76505	.58217 .58220	76665	.58432 .58435	.76824 .76827	.58647	10 9
$+ \frac{31}{13'}$	$\frac{.76185}{9.76188}$.57789	$\frac{.76346}{9.76349}$.58008	$\frac{.76507}{9.76510}$.58224	$\frac{.76667}{9.76670}$.58439	9.76830	.58654	8
53	.76190	.57797	.76352	.58012	.76513	.58227	.76673	.58442	.76832	.58657	7
54	.76193	.57800	.76354	.58016	.76515	.58231	.76675	.58446	.76835	.58661	6
55	.76196	.57804	.76357	58019	.76518	.58234	.76678	.58450	.76838	-58665	5
+ 14′	9.76198	.57807	9.76360	.58023	9.76521	.58238	9.76681	.58453	9.76840	.58668	4
57 58	.76201 .76204	.57811 .57815	.76363 .76365	.58026 .58030	.76523 .76526	.58242 .58245	.76683 .76686	.58457 .58460	.76843 .76845	.58671 .58675	3 2
59	.76204	.57818	.76368	.58034	.76529	.58249	.76689	.58464	.76848	.58679	1
+ 15′	9.76209	.57822	9.76371	.58037	9.76531	.58252	9.76691	.58467	9.76851	.58682	0
										1	
	17h	24m	17h	23m	17h	22m	17h	21m	17h	20m	

	6h 40m	100° 0′	6h 41m	100° 15′	6h 42m	100° 30′	6h 43m	100° 45′	6h 44m	101° 0′	
s	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	s
0	9.76851	.58682	9.77009	.58897	9.77167	.59112	9.77325	.59326	9.77481	.59540	60
1 2	.76853 .76856	.58686 .58690	.77012	.58901	.77170	.59115	.77327	.59330	.77484 .77486	.59544 .59548	59 58
3	.76859	.58693	.77017	.58908	.77175	.59122	.77333	.59337	.77489	.59551	57
+ 1'	9.76861	.58697	9.77020	.58911	9.77178	-59126	9.77335	.59340	9.77492	.59555	56
5 6	.76864	.58700 .58704	.77023 .77025	.58915 .58919	.77181 .77183	.59130	.77338 .77340	.59344 .59348	.77494 .77497	.59558 .59562	55 54
7	.76869	.58707	.77028	.58922	.77186	.59137	.77343	.59351	.77499	59565	53
+ 2'	9.76872	.58711 .58714	9.77031	.58926 .58929	9.77188	.59140 .59144	9.77346	.59355	9.77502	.59569	52
9	.76875	.58718	.77033 .77036	.58933	.77191 .77194	.59148	.77348	.59358 .59362	.77505 .77507	.59573 .59576	51 50
11	.76880	.58722	.77038	.58937	.77196	.59151	.77353	.59365	.77510	.59580	49
+ 3'	9.76883 .76885	.58725	9.77041	.58940 .58944	9.77199 .77202	.59155 .59158	9.77356	.59369 .59373	9.77512 .77515	.59583 .59587	48
14	.76888	.58733	.77046	.58947	.77204	.59162	.77361	.59376	.77518	.59590	46
15	$\frac{.76891}{0.76999}$.58736	.77049	58951	.77207	.59165	.77364	59380	.77520	.59594	45
+ 4'	9.76893 .76896	.58740 .58743	9.77052 .77054	.58954 .58958	9.77209 .77212	.59169 .59173	9.77366	.59383 .59387	9.77523 .77525	.59598 .59601	44 43
18	.76898	.58747	.77057	.58962	.77215	.59176	.77372	.59391	.77528	.59605	42
$\frac{19}{+5'}$	$\frac{.76901}{9.76904}$.58750 .58754	$\frac{.77060}{9.77062}$.58965 .58969	$\frac{.77217}{9.77220}$.59180	.77374 9.77377	.59394 .59398	$\frac{.77531}{9.77533}$	-59608 50619	41
+ 5'	.76904	.58758	.77065	.58972	.77223	.59183 .59187	.77380	.59401	.77536	.59612 .59615	40 39
22	.76909	.58761	.77067	.58976	.77225	.59190	.77382	.59405	.77538	.59619	38
$\frac{23}{+6'}$	$\frac{.76912}{9.76914}$.58765 .58768	$\frac{.77070}{9.77073}$.58979 .58983	$\frac{.77228}{9.77230}$.59194	$\frac{.77385}{9.77387}$.59408 .59412	$\frac{.77541}{9.77544}$.59623 .59626	37
25	.76917	.58772	.77075	.58987	.77233	.59201	.77390	.59416	.77546	.59630	35
26 27	.76920 .76922	.58776 .58779	.77078 .77081	.58990 .58994	.77236 .77238	.59205 .59208	.77393	.59419 .59423	.77549	.59633 .59637	34
+ 7/	$\frac{.76922}{9.76925}$.58783	9.77083	.58997	9.77241	.59212	.77395 9.77398	.59426	$\frac{.77551}{9.77554}$.59640	33
29	.76928	.58786	.77086	.59001	.77243	.59215	.77400	.59430	.77557	.59644	31
30 31	.76930 .76933	.58790 .58793	.77089 .77091	.59005 .59008	.77246 .77249	.59219 .59223	.77403 .77406	.59433 .59437	.77559 .77562	.59648 .59651	30 29
+ 8'	9.76936	.58797	9.77094	.59012	9.77251	.59226	9.77408	.59440	9.77564	.59655	28
33	.76938 .76941	.58801 .58804	.77096	.59015	.77254	.59230	.77411	.59444	.77567	.59658	27
34 35	.76943	.58808	.77099 .77102	.59019 .59022	.77257 .77259	.59233 .59237	.77413 .77416	.59448 .59451	.77570 .77572	.59662 .59665	26 25
+ 9'	9.76946	.58811	9.77104	.59026	9.77262	.59240	9.77419	.59455	9.77575	.59669	24
37 38	.76949 .76951	.58815 .58818	.77107 .77110	.59030 .59033	.77264 .77267	.59244 .59248	.77421 .77424	.59458 .59462	.77577 .77580	.59672 .59676	23
39	.76954	.58822	.77112	.59037	.77270	.59251	.77427	.59465	.77583	.59680	21
+ 10′	9.76957	.58826	9.77115	.59040	9.77272	.59255	9.77429	.59469	9.77585	.59683	20
41 42	.76959 .76962	.58829 .58833	.77117 .77120	.59044 .59047	.77275 .77278	.59258 .59262	.77432 .77434	.59473 .59476	.77588 .77590	.59687 .59690	19 18
43	.76965	.58836	.77123	.59051	.77280	.59265	.77437	.59480	.77593	.59694	17
+ 11' 45	9.76967 .7697 0	.58840 .58843	9.77125 .77128	.59055 .59058	9.77283 .77285	.59269 .59273	9.77440 .77442	.59483 .59487	9.77596 •77598	.59697 .59701	16
46	.76972	.58847	.77131	.59062	.77288	.59276	.77445	.59490	.77601	.59705	15 14
47	.76975	.58851	.77133	.59065	.77291	.59280	.77447	.59494	.77603	.59708	13
+ 12 ′ 49	9.76978 .76980	.58854 .58858	9.77136 .77139	.59069 .59072	9.77293 .77296	.59283 .59287	9.77450 .77453	.59498 .59501	9.77606 .77609	.59712 .59715	12 11
50	.76983	.58861	.77141	.59076	.77298	.59290	.77455	.59505	.77611	.59719	10
$\frac{51}{+ 13'}$	$\frac{.76986}{9.76988}$.58865 .58869	$\frac{.77144}{9.77146}$.59080 .59083	.77301 9.77304	.59294 .59298	$\frac{.77458}{9.77460}$.59508	$\frac{.77614}{9.77616}$.59722	9
53	.76991	.58872	.77149	.59087	.77306	.59301	.77463	.59512 .59515	.77619	.59726 .59730	8
54 55	.76994 .76996	.58876 .58879	.77152	.59090	.77309	.59305	.77466	.59519	.77622	.59733	6
+ 14'	9.76999	.58883	$\frac{.77154}{9.77157}$.59094 .59097	$\frac{.77312}{9.77314}$.59308 .59312	$\frac{.77468}{9.77471}$.59523 .59526	$\frac{.77624}{9.77627}$.59737	$\frac{5}{4}$
57	.77002	.58886	.77160	.59101	.77317	.59315	.77473	.59530	.77629	.59744	4 3
58 59	.77004	.58890 .58894	.77162 .77165	.59105 .59108	.77319 .77322	.59319 .59323	.77476 .77479	.59533 .59537	.77632	.59747 .59751	2
+ 15'	9.77009	.58897	9.77167	.59112	9.77325	.59326	9.77481	.59540	9.77637	.59755	$\frac{1}{0}$
	17h	19m	17h	18m	17h ;	1'7m		16m	17%		
	4.00		24.				27.0		77.07		

					Haversines.						
	6h 45m	101° 15′	6h 46m	101° 30′	6h 47m	101° 45′	6h 48m	102° 0′	6h 49m	102° 15′	
s	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	3						
0	9.77637	.59755	9.77792	.59968	9.77947	.60182	9.78101	.60396	9.78254	.60609	60
1	.77640	.59758 .59762	.77795 .77797	.59972 .59976	.77949 .77952	.60185 .60189	.78103 .78106	.60399 .60403	.78256 .78259	.60612 .60616	59 58
2 3	.77642 .77645	.59765	.77800	.59979	.77954	.60193	.78108	.60406	.78261	.60620	57
+ 1′	9.77647	.59769	9.77803	.59983	9.77957	.60196	9.78111	.60410	9.78264	.60623	56
5	.77650	.59772 .59776	.77805 .77808	.59986 .59990	.77960 .77962	.60200 .60203	.78113	.60414	.78266 .78269	.60627 .60630	55 54
6 7	.77653 .77655	.59779	.77810	.59993	.77965	.60207	.78118	.60420	.78271	.60634	53
+ 2'	9.77658	.59783	9.77813	.59997	9.77967	.60211	9.78121	.60424	9.78274	.69637	52
9	.77660 .77663	.59787 .59790	.77815 .77818	.60000 .60004	.77970 .77972	.60214 .60218	.78124 .78126	.60428 .60431	.78277 .78279	.60641 .60644	51 50
11	.77666	.59794	.77821	.60008	.77975	.60221	.78129	.60435	.78282	.60648	49
+ 3'	9.77668	.59797	9.77823	.60011	9.77978	.60225	9.78131	.60438	9.78284	.60652	48
13 14	.77671	.59801 .59804	.77826 .77828	.60015 .60018	.77980 .77983	.60228 .60232	.78134 .78136	.60442 .60445	.78287 .78289	.60655 .60659	47 46
14 15	.77676	.59808	.77831	.60022	.77985	.60235	.78139	.60449	.78292	.60662	45
+ 4'	9.77679	.59812	9.77834	.60025	9.77988	.60239	9.78141	.60452	9.78294	.60666	44
17 18	.77681 .77684	.59815 .59819	.77836 .77839	.60029 .60033	.77990 .77993	.60243 .60246	.78144 .78147	.60456 .60460	.78297 .78299	.60669	43 42
19	.77686	.59822	.77841	.60036	.77996	.60250	.78149	.60463	.78302	.60676	41
+ 5'	9.77689	.59826	9.77844	.60040	9.77998	.60253	9.78152	.60167	9.78305	.60680	40
21 22	.77691 .77694	.59829 .59833	.77846 .77849	.60043 .60047	.78001 .78003	.60257 .60260	.78154	.60470 .60474	.78307 .78310	.60684 .60687	39 38
23	.77697	.59837	.77852	.60050	.78006	.60264	.78159	.60477	.78312	.60691	37
+ 6'	9.77699	.59840	9.77854	.60054	9.78008	.60268	9.78162	.60481	9.78315	.60694 .60698	36
25 26	.77702 .77704	.59844 .59847	.77857 .77859	.60057 .60061	.78011 .78013	.60271 .60275	.78164 .78167	.60484	.78317 .78320	.60701	35 34
27	.77707	.59851	.77862	.60065	.78016	.60278	.78170	.60492	.78322	.60705	33
+ 7'	9.77710	.59854	9.77864	.60068	9.78019	.60282	9.78172	.60495	9.78325	.60708 .60712	32 31
29 30	.77712 .77715	.59858 .59861	.77867 .77870	.60072 .60075	.78021 .78024	.60285 .60289	.78175 .78177	.60499 .60502	.78327 .78330	.60715	30
31	.77717	.59865	.77872	.60079	.78026	.60292	.78180	.60506	.78332	.60719	29
+ 8'	9.77720	.59869	9.77875	.60082	9.78029 .78031	.60296 .60300	9.78182 .78185	.60509 .60513	9.78335 .78338	.60723 .60726	28
33 34	.77723 .77725	.59872	.77877 .77880	.60086 .60090	.78031	.60303	.78187	.60516	.78340	.60730	26
35	.77728	.59879	.77882	.60093	.78037	.60307	.78190	.60520	.78343	.60733	25
+ 9'	9.77730 .77733	.59883 .59886	9.77885 .77888	.60097 .60100	9.78039 .78042	.60310 .60314	9.78192 .78195	.60524 .60527	9.78345 .78348	.60737 .60740	24 23
37 38	.77735	.59890	.77890	.60104	.78042	.60317	.78198	.60531	.78350	.60744	22
39	.77738	.59894	.77893	.60107	.78047	.60321	.78200	.60534	.78353	.60747	21
+ 10'	9.77741 .77743	.59897 .59901	9.77895 .77898	.60111 .60114	9.78049 $.78052$.60324 .60328	9.78203 .78205	.60538 .60541	9.78355 .78358	.60751	20 19
42 42	.77746	.59904	.77900	.60118	.78054	.60332	.78208	.60545	.78360	.60758	18
43	.77748	.59908	.77903	.60122	.78057	.60335	.78210	.60548	.78363	.60762	17
+ 11' 45	9.77751 .77754	.59911 .59915	9.77906 .77908	.60125 .60129	9.78060 .78062	.60339 .60342	9.78213 .78215	.60552 .60556	9.78365 .78368	.60765	16 15
46	.77756	.59919	.77911	.60132	.78065	.60346	.78218	.60559	.78371	.60772	14
47	.77759	.59922	.77913	.60136	.78067	.60349	.78221	60563	.78373	.60776	$\frac{13}{12}$
+ 12 ′	9.77761	.59926	9.77916	.60139	9.78070	.60353	9.78223	.60566 .60570	9.78376 .78378	.60783	11
50	.77766	.59933	.77921	₀60146	.78075	.60360	.78228	.60573	.78381	.60786	10
51	$\frac{.77769}{9.77772}$.59936 .59940	$\frac{.77924}{9.77926}$.60150 .60154	$\frac{.78077}{9.78080}$.60364	.78231 9.78233	.60577	.78383 9.78386	.60790	8
+ 13′	.77774	.59940	.77929	.60157	.78083	.60371	.78236	.60584	.78388	.60797	7
54	.77777	.59947	.77931	.60161	.78085	.60374	.78238	.60588	.78391	-60801	6
+ 14'	$\frac{.77779}{9.77782}$.59951	$\frac{.77934}{9.77936}$.60164	$\frac{.78088}{9.78090}$.60378	$\frac{.78241}{9.78243}$.60591 .60595	.78393 9.78396	.60804 .60808	<u>5</u> 4
57	.77785	.59958	.77939	.60171	.78093	.60385	.78246	.60598	.78398	.60811	3
58 50	.77787	.59961 50065	.77942	.60175 .60179	.78095 .78098	.60388 .60392	.78249 .78251	.60602 .60605	.78401 .78404	.60815 .60818	2 1
$\frac{59}{+15'}$	$\frac{.77790}{9.77792}$.59965 .59968	$\frac{.77944}{9.77947}$.60179	1	.60396		.60609	9.78406	-60822	0
' -		1		<u> </u>	!	1					1
	17h	14m	17h	13m	17/1	12m	17/1	11m	17/1	10m	1
	17h 14m										

	6h 50m	102° 30′	6h 51m	102° 45′	6h 52m	103° 0′	6h 53m	103° 15′	6h 54m	103° 30′	
s	Log. Hav.	Nat. Hav.	Hav.Log.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	S
0	9.78406	.60822	9.78558	.61035	9.78709	.61248	9.78859	.61460	9.79009	.61672	60
1 2	.78409 .78411	.60825 .60829	.78560 .78563	.61038 .61042	.78711 .78714	.61251 .61255	.78862 .78864	.61464 .61467	.79011	.61676 .61679	59 58
3	.78414	.60833	.78565	.61046	.78716	.61258	.78867	.61471	.79016	.61683	57
+ 1/5	9.78416 .78419	.60836 .60840	9.78568	.61049	9.78719 .78721	.61262 .61265	9.78869	.61474 .61478	9.79019 .79021	.61686 .61690	56 55
6 7	.78421 .78424	.60843	.78573 .78575	.61056 .61060	.78724 .78726	.61269 .61272	.78874 .78877	.61481 .61485	.79024 .79026	.61693 .61697	54 53
+ 2'	9.78426	.60850	9.78578	.61063	9.78729	.61276	9.78879	.61488	9.79029	.61701	52
9	.78429 .78431	.60854 .60857	.78581 .78583	.61067 .61070	.78731 .78734	.61279 .61283	.78882 .78884	.61492 .61495	.79031 .79034	.61704 .61708	51 50
11	.78434	.60861	.78586	.61074	.78737	.61287	.78887	.61499	.79036	.61711	49
+ 3′	9.78436 .78439	.60865 .60868	9.78588 .78591	.61077 .61081	9.78739 .78742	.61290 .61294	9.78889 .78892	.61502 .61506	9.79039 $.79041$.61715 .61718	48 47
13	.78442	.60872	.78593	.61085	.78744	.61297	.78894	.61510	.79041	.61722	46
15	.78444	.60875	.78596	.61088	.78747	.61301	.78897	.61513	.79046	.61725	45
+ 4'	9.78447 .78449	.60879 .60882	9.78598 .78601	.61092 .61095	9.78749 .78752	.61304 .61308	9.78899 .78902	.61517 .61520	9.79049 .79051	.61729 .61732	44 43
18 19	.78452 .78454	.60886 .60889	.78603 .78606	.61099 .61102	.78754 .78757	.61311 .61315	.78904 .78907	.61524 .61527	.79054 .79056	.61736 .61739	42 41
+ 5'	9.78457	.60893	9.78608	.61106	9.78759	.61318	9.78909	.61531	9.79059	.61743	40
21 22	.78459 .78462	.60897	.78611 .78613	.61109 .61113	.78762 .78764	.61322 .61325	.78912 .78914	.61534 .61538	.79061 .79064	.61747 .61750	39 38
23	.78464	.60904	.78616	.61116	.78767	.61329	.78917	.61541	.79066	.61754	37
+ 6'	9.78467 .78469	.60907 .60911	9.78618 .78621	.61120 .61124	9.78769 .78772	.61333 .61336	9.78919 $.78922$.61545 .61548	9.79069 .79071	.61757 .61761	36 35
25 26	.78472	.60914	.78623	.61127	.78774	.61340	.78924	.61552	.79074	.61764	34
+ 7'	.78474 9.78477	.60918	.78626 9.78628	.61131	$\frac{.78777}{9.78779}$.61343	$\frac{.78927}{9.78929}$.61556	$\frac{.79076}{9.79079}$.61768	33
+ 7	.78479	.60925	.78631	.61138	.78782	.61350	.78932	.61563	.79081	.61775	31
30 31	.78482 .78485	.60928 .60932	.78633 .78636	.61141	.78784 .78787	.61354 .61357	.78934 .78937	.61566 .61570	.79084 .79086	.61778 .61782	30 29
+ 8'	9.78487	.60936	9.78638	.61148	9.78789	.61361	9.78939	.61573	9.79089	.61785	28
33 34	.78490 .78492	.60939	.78641 .78643	.61152 .61155	.78792 .78794	.61364 .61368	.78942 .78944	.61577 .61580	.79091 .79094	.61789 .61792	27 26
35	.78495	.60946	.78646	.61159	.78797	.61372	.78947	.61584	.79096	.61796	25
+ 37	9.78497 .78500	.60950 .60953	9.78649 $.78651$.61163 .61166	9.78799 .78802	.61375 .61379	9.78949 .78952	.61587 .61591	9.79099 .79101	.61800 .61803	24 23
38	.78502	.60957	.78654	.61170	.78804	.61382	.78954	.61594	.79103	.61807	22
$\frac{39}{+10'}$	$\frac{.78505}{9.78507}$.60960	$\frac{.78656}{9.78659}$.61173	.78807 9.78809	.61386	$\frac{.78957}{9.78959}$.61598	$\frac{.79106}{9.79108}$.61810	$\frac{21}{20}$
41	.78510	.60967	.78661	.61180	.78812	.61393	.78962	.61605	.79111	.61817	19
42 43	.78512 .78515	.60971	.78664 .78666	.61184	.78814 .78817	.61396 .61400	.78964 .78967	.61609 .61612	.79113	.61821 .61824	18 17
+ 11'	9.78517	.60978	9.78669	.61191	9.78819	.61403	9.78969	.61616	9.79118	.61828	16
45 46	.78520 .78522	.60982	.78671 .78674	.61194 .61198	.78822 .78824	.61407 .61410	.78972 .78974	.61619	.79121 .79123	.61831 .61835	15 14
47	.78525	.60989	.78676	.61201	.78827	.61414	.78977	.61626	.79126	.61838	13
+ 12' 49	9.78528 $.78530$.60992	9.78679 .78681	.61205 .61209		.61418	9.78979 .78982	.61630 .61633		.61842 .61845	12 11
50	.78533	.60999	.78684	.61212	.78834	.61425	.78984	.61637	.79133	.61849	10
$\frac{51}{+13'}$	$\frac{.78535}{9.78538}$.61003	$\frac{.78686}{9.78689}$.61423	$\frac{.78987}{9.78989}$.61640 .61644		.61853 .61856	9 8
53	.78540	.61010	.78691	.61223	.78842	.61435	.78992	.61648	.79141	.61860	7
54 55	.78543 .78545		.78694 .78696				.78994 .78997	.61651 .61655		.61863 .61867	6 5
+ 14'	9.78548	.61021	9.78699	.61233	9.78849	.61446	9.78999	.61658	9.79148	.61870	4
57 58	.78550 .78553		.78701 .78704		.78852 .78854		.79002 .79004	.61662	.79151 .79153	.61874	3 2
59	.78555	.61032	.78706	.61244	.78857	.61456	.79007	.61669	.79156	.61881	1
+ 15'	9.78558		-		-1		-	1	-	.61884	0
	17	h 9m	17	h 8m	17	h 7m	17	h 6m	177	h 5m	

					Haveisii				-7	1010 171	
	6h 55m	103° 45′	6h 56m	104° 0′		104° 15′		104° 30′		104° 45′	
s	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.			Log. Hav.		S
0	9.79158	.61884	9.79306	.62096	9.79454	.62308	9.79601	.62519	9.79748	.62730 .62734	60 59
1	.79161 .79163	.61888 .61891	.79309 .79311	.62100 .62103	.79457	.62311 .62315	.79604 .79606	.62522 .62526	.79752	.62737	58
2 3	.79165	.61895	.79311	.62107	.79462	.62318	.79609	.62530	.79755	.62741	57
+ 1'	9.79168	.61898	9.79316	.62110	9.79464	.62322	9.79611	.62533	9.79757	.62744	56
5	.79170	.61902	.79319	.62114	.79466	.62325	.79613	.62537	.79760	.62748	55
6	.79173	.61905	.79321	.62117	.79469	.62329	.79616	.62540	.79762	.62751	54
7	.79175	<u>.61909</u> .61913	.79324	.62121	$\frac{.79471}{9.79474}$.62332	$\frac{.79618}{9.79621}$.62544	$\frac{.79765}{9.79767}$.62755	53 52
+ 92	9.79178 .79180	.61916	9.79326 .79329	.62124 .62128	.79476	.62339	.79623	.62551	.79770	.62762	51
10	.79183	.61920	.79331	.62131	79479	.62343	.79626	.62554	.79772	.62765	50
11	.79185	.61923	.79334	.62135	.79481	.62346	.79628	.62558	.79774	.62769	49
+ 3′	9.79188	.61927	9.79336	.62138	9.79484	.62350	9.79631	.62561	9.79777	.62772	48
13	.79190 .79193	.61930	.79339	.62142 .62145	.79486	.62353 .62357	.79633 .79635	.62565 .62568	.79779 .79782	.62776	47 46
14 15	.79195	.61934 .61937	.79341 .79343	.62149	.79491	.62361	.79638	.62572	.79784	62783	45
+ 4	9.79198	.61941	9.79346	.62153	9.79493	.62364	9.79640	.62575	9.79787	.62786	44
17	.79200	.61944	.79348	.62156	.79496	.62368	.79643	.62579	.79789	.62790	43
18	.79203	.61948	.79351	.62160	.79498	.62371	.79645	.62582	.79791	62793	42
19	.79205	.61951	.79353	.62163	.79501	.62375	.79648	.62586	$\frac{.79794}{9.79796}$.62797 .62800	$\frac{41}{40}$
+ 5'	9.79208 .79210	.61955 .61958	9.79356 .79358	.62167 .62170	9.79503 .79506	.62378	9.79650 .79653	.62589	.79796	.62804	39
22	79213	.61962	.79361	.62174	.79508	.62385	79655	.62596	79801	.62807	38
23	.79215	.61966	.79363	.62177	.79511	.62389	.79657	.62600	.79804	.62811	37
+ 6'	9.79217	•61969	9.79366	.62181	9.79513	.62392	9.79660	.62603	9.79806	.62814	36
25	.79220	.61973	.79368	.62184	.79516	.62396	.79662	.62607	.79808 .79811	.62818	35 34
26 27	.79222 .79225	.61976 .61980	.79371 .79373	.62188 .62191	.79518 .79520	.62399 .62403	.79665 .79667	.62611	.79813	62825	33
+ 7	9.79227	.61983	9.79376	.62195	9.79523	.62406	9.79670	62618	9.79816	.62829	32
29	79230	.61987	.79378	.62198	.79525	.62410	79672	.62621	.79818	.62832	31
30	.79232	.61990	.79380	.62202	.79528	.62413	.79674	.62625	.79821	.62836	30
31	.79235	.61994	.79383	.62205	.79530	.62417	.79677	.62628	.79823	.62839	$\frac{29}{28}$
+ 8'	9.79237 .79240	.61997 .62001	9.79385 .79388	.62209 .62213	9.79533 .79535	.62420 .62424	9.79679 .79682	.62632 .62635	9.79825 .79828	.62843 .62846	27
34	.79240	.62004	.79390	.62216	.79538	.62427	.79684	.62639	.79830	.62850	26
35	.79245	.62008	.79393	.62220	.79540	.62431	.79687	.62642	.79833	.62853	25
+ 9'	9.79247	.62011	9.79395	.62223	9.79542	.62434	9.79689	.62646	9.79835	.62857	24
37	.79250	.62015	.79398	.62227	.79545	.62438	.79692	.62649	.79838 .79840	.62860 .62864	23
38 39	.79252 .79255	.62018 .62022	.79400 .79403	.62230	.79547 .79550	.62442	.79694 .79696	.62653 .62656	.79842	.62867	21
+ 10'	9.79257	.62026	9.79405	.62237	9.79552	.62449	9.79699	.62660	9.79845	.62871	20
41	.79260	.62029	.79407	.62241	.79555	.62452	.79701	.62663	.79847	.62874	19
42	.79262	.62033	.79410	.62244	.79557	.62456	.79704	.62667	.79850	.62878	
43	.79264	.62036	.79412	.62248	.79560	.62459	.79706	.62670	$\frac{.79852}{9.79855}$.62881	$-\frac{17}{16}$
+ 11 ′ 45	9.79267 .79269	.62040 .62043	9.79415 .79417	.62251	9.79562 .79565	.62463	9.79709 .79711	.62674 .62677	9.79855 .79857	.62888	15
46 46	.79272	.62047	.79420	.62258	.79567	.62470	.79714	.62681	.79859	.62892	14
47	.79274	.62050	.79422	.62262	.79569	.62473	.79716	.62684	.79862	.62895	13
+ 12'		.62054	9.79425	.62265	000	.62477		.62688			
49 50	.79279	.62057	.79427 .79430	.62269	.79574 .79577	.62480 .62484	.79721 .79723	.62691 .62695	.79867 .79869	.62902 .62906	
50 51	.79282 .79284	.62061 .62064	.79430	.62272 .62276	.79579	.62487	79726	.62698	.79872	162909	9
$\frac{-01}{+13'}$	9.79287	.62068	9.79434	.62279	9.79582	.62491	9.79728	.62702	9.79874	.62913	
53	.79289	.62071	.79437	.62283	.79584	.62494	.79731	.62706	.79876	.62916	7
54	.79292	.62075	.79439	.62287	.79587	.62498	.79733	.62709	.79879 .79881	.62920	
$\frac{55}{+ 14'}$	$\frac{.79294}{9.79297}$.62078 .62082	.79442	.62290 .62294	.79589 9.79591	.62501	.79735 9.79738	.62713	9.79884	.62923	5
+ 14 57	.79297	.62082	9.79444 .79447	.62294	79591	.62508	.79740	.62720	.79886	.62930	3
58	.79301	.62089	.79449	.62301	.79596	.62512	.79743	.62723	.79888	.62934	2
59	.79304	.62093	.79452	62304	.79599	.62515	.79745		.79891	.62937	1
+ 15′	9.79306	.62096	9.79454	.62308	9.79601	.62519	9.79748	.62730	9.79893	.62941	0
1	17	h 4m	17	h 3m	17	h 2m	17	h 1m	17	h Om	
									0		ē.

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TABLE 34.

Tog. Hav. Nat. Hav. Log. Hav. Nat. Hav. Log. H	s 60				7h 3m 1	மசுக்கும்	7h 2m 1	.05° 15′	7n1m1	105° 0′	7R ()M	
1	61	Nat. Hav.	Log. Hav.			S						
1 79898 6.9948 8.0043 63155 80185 63365 8.0331 63579 8.0447 63789 9 3 79901 62951 8.0046 63162 8.0190 63372 8.0334 63583 8.0477 63792 5 7 79905 62955 8.0050 63169 8.0197 63376 9.80336 63589 9.80479 63792 5 6 7.9908 62962 8.0055 63176 8.0200 63383 8.0341 63599 8.0482 63799 8.0482 63799 8.0482 63799 8.0482 63393 8.0464 63393 8.0484 63393 8.0444 63803 5 8.0444 63803 5 8.0444 63803 5 8.0444 63803 63597 8.0484 63803 5 8.0444 63803 63597 8.0484 63306 63183 8.0204 63340 8.0343 63597 8.0484 633403 8.0444 8.0352												0
3 7.79901 .62951 .80046 63162 .80190 63372 .80334 .63583 .80477 .63792 5 4 17 9.79903 .62955 9.80050 .63169 .80195 .63376 9.80336 .63589 .80482 .63799 5 7 7.79910 .62965 .80055 .63176 .80200 .63383 .80341 .63393 .80484 .63303 .50484 .63204 .63413 .80204 .63343 .80343 .63604 .80484 .63313 .80204	59 58											1
5 7.79905 .62958 .80050 .63169 .80195 .63379 .80339 .63590 .80482 .63799 £6 6 7.7990 .62965 .80055 .63176 .80200 .63383 .80341 .63597 .80486 .63806 £6 7 7.79913 .62969 9.80055 .63176 .80200 .63333 .80344 .63597 .80486 .63806 £6 .63180 9.80202 .63390 9.80346 .63600 9.80489 .63310 .80207 .63397 .80361 .63607 .80494 .63811 £6 .63180 .80207 .63393 .80348 .63604 .80494 .63811 £6 .63607 .80494 .63811 £6 .63607 .80494 .63811 £6 .63611 .80496 .63821 £6 .63404 .80855 .63614 .80496 .63821 £6 .43421 .80366 .63625 .80501 .63831 £6 .63411 .80366 .63625	57	.63792			.80334							3
6	56 55											
7 79910 62965 8.0055 63176 80200 63386 8.0343 63597 8.0486 -63806 5 + 2/ 9.79913 .62969 9.80058 .63183 .80204 .63393 .80346 .63600 9.80489 .63818 2 10 .79918 .62976 .80063 .63187 .80207 .63397 .80351 .63607 .80491 .63813 2 11 .79920 .62980 .80065 .63191 .80209 .63400 .80353 .63611 .80496 .63820 + 3/ 9.79925 .62987 .80070 .63197 .80214 .63407 .80358 .63618 .80501 .63821 14 .79927 .62994 .80075 .63201 .80216 .63411 .80362 .63625 .80505 .63831 17 .79930 .62994 .80075 .63201 .80221 .63418 .80362 .63625 .80505 .63831 17	54	.63803	.80484	.63593	.80341		.80197					
9 .79915 .62973 .80660 .63183 .80204 .63393 .80348 .63604 .80491 .63813 £ 10 .79918 .62976 .80063 .63187 .80207 .63390 .80351 .63607 .80494 .63813 £ 11 .79920 .62980 .80065 .63190 .80209 .63400 .80355 .63614 .80496 .63820 4 13 .79925 .62987 .80072 .63194 .80214 .63407 .80358 .63618 .80501 .63827 14 .79927 .62994 .80075 .63201 .80216 .63411 .80366 .63625 .80503 .63831 .4 9.79932 .62997 9.8077 .63208 9.80221 .63418 .80365 .63628 .80505 .63331 .779930 .63001 .80082 .63211 .80224 .63425 .80370 .63635 .80510 .63343 19 .799930 .63008	53 52											7
70 .79918 .62976 .80063 .63187 .80207 .63390 .80351 .63607 .80194 .63812 .4 11 .79920 .62980 .80065 .63194 .80209 .63404 .80353 .63611 .80496 .63820 .4 4 .79925 .62983 .80070 .63191 .80212 .63401 .80355 .63614 .9.8048 .63821 .4 .79927 .62990 .80072 .63201 .80216 .63411 .80360 .63621 .80503 .63831 .63621 .80503 .63831 .63621 .80503 .63831 .63621 .80503 .63831 .63621 .80503 .63831 .63621 .80503 .63831 .63621 .80503 .63831 .63621 .80503 .63831 .63621 .80503 .63831 .63621 .80503 .63831 .63621 .80503 .63831 .63621 .80503 .63841 .63621 .80503 .83834 .79935 .63011	51											
+ 3' 9.79922 62983 9.80067 63194 9.80212 63404 9.80355 63614 9.80498 63824 13' 7.9925 62987 80070 63194 9.80212 63404 9.80355 63614 9.80498 63824 14' 7.9927 62990 80072 63204 80216 63411 80360 63621 80503 63831 15' 7.9930 62997 9.80077 63204 80216 63414 80362 63625 80505 63831 17' 7.9935 63001 80079 63211 80224 63421 80365 63628 80508 63838 18' 7.9937 63004 80082 63215 80228 63425 80370 63632 80513 63845 19' 7.9942 63011 9.80087 63222 9.80231 63432 9.80374 63642 9.80517 63845 21' 7.9944 63015 80089 63232 <th>50</th> <th></th> <th></th> <th>.63607</th> <th>.80351</th> <th>.63397</th> <th>.80207</th> <th>.63187</th> <th>.80063</th> <th>.62976</th> <th>.79918</th> <th>10</th>	50			.63607	.80351	.63397	.80207	.63187	.80063	.62976	.79918	10
13	48							-				
15	4	.63827	.80501	.63618	.80358	.63407	.80214		0			
+ 4/ 9.79932 6.2997 9.80077 63208 9.80221 63418 9.80365 63628 9.80508 63838 17 7.9935 63001 80079 63211 80224 63421 80367 63632 80510 63841 18 7.9937 63008 80082 63215 80226 63425 80370 63635 80513 63845 19 7.9939 63008 80084 63212 80226 63425 80370 63635 80513 63845 21 7.9944 63015 80089 63225 80233 63435 80377 63646 80520 63845 22 7.9947 63018 80091 63229 80236 63439 80377 63649 80522 63853 23 7.9949 63022 80094 63232 80236 63439 80377 63649 80522 63859 25 7.9954 63025 80094 63239 80243 <th>4</th> <th></th>	4											
17	4				-							
19	4						.80224	.63211	.80079	.63001	.79935	17
+ 5' 9.79942 .63011 9.80087 .63222 9.80231 .63432 9.80374 .63642 9.80517 .63852 21 .79944 .63015 .80089 .63225 .80233 .63435 .80377 .63646 .80520 .63855 22 .79947 .63018 .80091 .63229 .80236 .63439 .80379 .63649 .80522 .63859 23 .79949 .63022 .80094 .63232 .80238 .63442 .80382 .63653 .80524 .63869 25 .79954 .63029 .80099 .63239 .80243 .63450 .80386 .63660 .80529 .63869 26 .79956 .63032 .80101 .63243 .80245 .63453 .80389 .63663 .80532 .63873 27 .79959 .63036 .80103 .63250 9.80250 .63460 .80539 .63673 .80539 .63876 29 .79964 .63043	4											
21 .79944 .63015 .80089 .63225 .80233 .63435 .80377 .63646 .80520 .63885 .22 .79949 .63022 .80094 .63232 .80238 .63432 .80382 .63653 .80524 .63862 .63863 .80524 .63450 .80384 .63666 .80529 .63869 .63863 .80103 .63243 .80248 .63457 .80391 .63663 .80532 .63873 .63873 .63860 .80534 .63873 .63860 .80532 .63860 .80532 .63864 .80393 .63670 .80533 .63880 .63887 .80255 .63467	4	.63852	9.80517	.63642	9.80374	.63432	9.80231	.63222	9.80087	.63011	9.79942	+ 5'
23 .79949 .63022 .80094 .63232 .80238 .63442 .80382 .63653 .80524 .63862 + 6' 9.79951 .63025 9.80096 .63236 9.80240 .63446 9.80384 .63656 9.80527 .63866 25 .79954 .63029 .80099 .63239 .80243 .63450 .80386 .63660 .80529 .63869 26 .79959 .63036 .80103 .63246 .80248 .63457 .80391 .63666 .80534 .63876 27 .79959 .63039 .80103 .63246 .80248 .63457 .80391 .63666 .80534 .63876 29 .79961 .63043 .80108 .63253 .80252 .63464 .80393 .63670 .80539 .63880 30 .79966 .63046 .80111 .63257 .80255 .63467 .80398 .63677 .80541 .63887 31 .79968 .63057	3											
25 .79954 .63029 .80099 .63239 .80243 .63450 .80386 .63660 .80529 .63869 26 .79956 .63032 .80101 .63243 .80245 .63453 .80389 .63663 .80532 .63873 27 .79959 .63036 .80103 .63246 .80248 .63457 .80391 .63666 .80534 .63876 29 .79964 .63043 .80108 .63253 .80252 .63464 .80396 .63673 .80539 .63889 30 .79966 .63046 .80111 .63257 .80255 .63467 .80398 .63677 .80539 .63889 31 .79968 .63050 .80113 .63260 .80257 .63467 .80398 .63677 .80541 .63887 31 .79971 .63053 .80116 .63264 9.80260 .63471 .80401 .63684 9.80546 .63889 34 .79976 .63060	3							.63232				
26 .79956 .63032 .80101 .63243 .80245 .63453 .80389 .63663 .80532 .63873 27 .79959 .63036 .80103 .63246 .80248 .63457 .80391 .63666 .80534 .63876 + 7' 9.79961 .63039 9.80106 .63250 9.80250 .63460 9.80393 .63670 9.80536 .63880 29 .79964 .63043 .80108 .63253 .80252 .63464 .80396 .63673 .80539 .63883 30 .79968 .63050 .80113 .63260 .80257 .63471 .80401 .63680 .80543 .63889 31 .79968 .63050 .80113 .63260 .80257 .63471 .80401 .63680 .80543 .63889 4 8/79971 .63053 9.80116 .63264 9.80260 .63471 9.80403 .63684 9.80546 .63891 33 .79973 .63057	3											
27 .79959 .63036 .80103 .63246 .80248 .63457 .80391 .63666 .80534 .63876 + 7' 9.79961 .63039 9.80106 .63250 9.80250 .63460 9.80393 .63670 9.80536 .63880 29 .79964 .63043 .80108 .63253 .80252 .63464 .80396 .63673 .80539 .63883 30 .79968 .63050 .80113 .63260 .80257 .63467 .80398 .63677 .80541 .63880 31 .79968 .63050 .80113 .63260 .80257 .63471 .80401 .63684 .80543 .63890 + 8' 9.79971 .63053 9.80116 .63264 9.80260 .63474 9.80403 .63684 9.80546 .63890 33 .79973 .63057 .80118 .63267 .80262 .63474 .80405 .63687 .80548 .63897 34 .79976 .63060	3.											
29 .79964 .63043 .80108 .63253 .80252 .63464 .80396 .63673 .80539 .63883 30 .79966 .63046 .80111 .63257 .80255 .63467 .80398 .63677 .80541 .63887 31 .79968 .63050 .80113 .63260 .80257 .63471 .80401 .63680 .80543 .63887 + 8' 9.79971 .63053 .80118 .63267 .80260 .63474 9.80403 .63684 9.80546 .63894 33 .79973 .63067 .80118 .63267 .80262 .63478 .80405 .63687 .80548 .63897 34 .79976 .63060 .80120 .63271 .80264 .63481 .80405 .63691 .80551 .63901 35 .79978 .63064 .80123 .63274 .80267 .63485 .80410 .63694 .80553 .63901 37 .79983 .63071 <	3						.80248	.63246		.63036	.79959	27
30 .79966 .63046 .80111 .63257 .80255 .63467 .80398 .63677 .80541 .63887 31 .79968 .63050 .80113 .63260 .80257 .63471 .80401 .63680 .80543 .63890 + 8′ 9.79971 .63053 9.80116 .63264 9.80260 .63474 9.80403 .63684 9.80546 .63894 33 .79978 .63060 .80120 .63271 .80262 .63481 .80403 .63687 .80548 .63897 34 .79976 .63660 .80123 .63271 .80262 .63481 .80408 .63691 .80551 .63901 35 .79978 .63064 .80123 .63274 .80267 .63485 .80410 .63694 .80553 .63901 37 .79983 .63071 .80128 .63281 .80272 .63492 .80415 .63701 .80558 .63911 38 .79988 .63078	3.											
+ 8′ 9.79971 .63053 9.80116 .63264 9.80260 .63474 9.80403 .63684 9.80546 .63894 33 .79973 .63057 .80118 .63267 .80262 .63478 .80405 .63687 .80548 .63897 34 .79976 .63660 .80120 .63271 .80264 .63481 .80408 .63691 .80551 .63901 35 .79978 .63664 .80123 .63274 .80267 .63485 .80410 .63694 .80553 .63901 37 .79983 .63067 .80125 .63278 .80272 .63492 .80413 .63698 9.80555 .63915 38 .79985 .63074 .80130 .63285 .80274 .63495 .80417 .63701 .80558 .63915 39 .79988 .63078 .80132 .63285 .80276 .63495 .80417 .63705 .80560 .63915 410' 9.79990 .63081	3	.63887	.80541	.63677	.80398	.63467	.80255	.63257	.80111	.63046	.79966	
33 .79973 .63057 .80118 .63267 .80262 .63478 .80405 .63687 .80548 .63897 34 .79976 .63660 .80120 .63271 .80264 .63481 .80408 .63691 .80551 .63901 35 .79978 .63664 .80123 .63274 .80267 .63485 .80410 .63694 .80553 .63901 37 .79983 .63071 .80128 .63281 .80272 .63492 .80413 .63698 .80555 .63908 38 .79985 .63074 .80130 .63285 .80274 .63492 .80415 .63701 .80550 .63915 39 .79988 .63078 .80132 .63285 .80276 .63492 .80417 .63705 .80560 .63915 41 .79993 .63081 9.80135 .63292 9.80279 .63502 9.80422 .63712 9.80565 .63918 41 .79993 .63085 <t< th=""><th>2</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>-</th><th></th><th></th></t<>	2									-		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2											
+ 9' 9.79980 .63067 9.80125 .63278 9.80269 .63488 9.80413 .63698 9.80555 .63908 37 .79983 .63071 .80128 .63281 .80272 .63492 .80415 .63701 .80558 .63911 38 .79988 .63078 .80132 .63281 .80274 .63495 .80410 .63705 .80562 .63911 39 .79988 .63078 .80132 .63288 .80276 .63499 .80420 .63708 .80562 .63918 + 10' 9.79990 .63081 9.80135 .63292 9.80279 .63502 9.80422 .63712 9.80565 .63922 41 .79993 .63085 .80137 .63295 .80281 .63506 .80424 .63715 .80567 .63925	2 2											34
37 .79983 .63071 .80128 .63281 .80272 .63492 .80415 .63701 .80558 .63911 38 .79985 .63074 .80130 .63285 .80274 .63495 .80417 .63705 .80560 .63915 39 .79988 .63078 .80132 .63288 .80276 .63499 .80420 .63708 .80562 .63918 + 10' 9.79990 .63081 9.80135 .63292 9.80279 .63502 9.80422 .63712 9.80565 .63922 41 .79993 .63085 .80137 .63295 .80281 .63506 .80424 .63715 .80567 .63925	$\frac{z}{2}$											
39 .79988 .63078 .80132 .63288 .80276 .63499 .80420 .63708 .80562 .63918 .63918 + 10' 9.79990 .63081 9.80135 .63292 9.80279 .63502 9.80422 .63712 9.80565 .63922 41 .79993 .63085 .80137 .63295 .80281 .63506 .80424 .63715 .80567 .63925	2	.63911	.80558	.63701	.80415	.63492	.80272	.63281	.80128	.63071	.79983	37
+ 10' 9.79990 .63081 9.80135 .63292 9.80279 .63502 9.80422 .63712 9.80565 .63922 41 .79993 .63085 .80137 .63295 .80281 .63506 .80424 .63715 .80567 .63925	2 2											
41 .79993 .63085 .80137 .63295 .80281 .63506 .80424 .63715 .80567 .63925	2	.63922	9.80565	.63712					9			
	1											41
	1											
+ 11' 9.80000 .63095 9.80144 .63306 9.80288 .63516 9.80432 .63726 9.80574 .63936	1											+ 11'
	1 1											
47 80007 .63106 .80152 .63316 .80296 .63527 .80439 .63736 .80581 .63946	1	.63946	.80581	.63736	.80439	.63527	.80296	.63316	.80152	.63106	.80007	47
	1											
50 .80014 .63116 .80159 .63327 .80303 .63537 .80446 .63747 .80589 .63957	1	.63957	.80589	.63747	.80446	.63537	.80303	.63327	.80159	.63116		
51 .80017 .63120 .80161 .63330 .80305 .63541 .80448 .63750 .80591 .63960	_			_				.63330	.80161			
+ 13' 9.80019 .63123 9.80164 .63334 9.80307 .63544 9.80451 .63754 9.80593 .63964 53 .80022 .63127 .80166 .63337 .80310 .63548 .80453 .63757 .80596 .63967											9.80019	
54 80024 63131 80168 63341 80312 63551 80455 63761 80598 63971		.63971	.80598	.63761	.80455	.63551	.80312	.63341	.80168	.63131	.80024	54
55 80026 63134 80171 63344 80315 63555 80458 63764 80600 63974 + 14′ 9.80029 63138 9.80173 63348 9.80317 63558 9.80460 63768 9.80603 63977	-	-										
57 .80031 .63142 .80176 .63351 .80319 .63562 .80463 .63771 .80605 .63981		.63981	.80605	.63771	.80463	.63562	.80319	.63351	.80176	.63142	.80031	57
58 .80034 .63145 .80178 .63355 .80322 .63565 .80465 .63775 .80607 .63984 59 .80036 .63148 .80180 .63358 .80324 .63569 .80467 .63778 .80610 .63988												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-				-1							
16h 59m 16h 58m 16h 57m 16h 56m 16h 55m		55m	161	h 56m	16	57m	161	h 52m	161	h 50m	10	
10" 00" 10" 00" 10" 00"	_	00	10"	- 505	10,	- 07	1 10,	. 00	10,	- 00	1 10,	

	Nh Fm d	000 47/	Nh cm 1	06° 30′	Nh Nm 1	06° 45′	Wh cm	107° 0′	77 Om. 1	07° 15′	_
	Log. Hav.	06° 15′ Nat. Hav.		Nat. Hav.	Log. Hav.		Log. Hav.	Nat. Hav.		Nat. Hav.	g
									9.81176	.64827	60
0	9.80612	.63991 .63995	9.80754	.64201 .64204	9.80895	.64410 .64413	9.81036 .81038	.64619 .64622	.81178	.64831	59
2	.80617	.63998	.80759	.64208	.80900	.64417	.81040	.64626	.81180	.64834	58
3	.80619	.64002	.80761	.64211	.80902	.64424 .64424	$\frac{.81043}{9.81045}$.64629	.81183 9.81185	.64838	$\frac{57}{56}$
+ 1/5	9.80622 $.80624$.64005 .64009	9.80763	.64218	9.80905	.64427	.81045	.64636	.81187	.64844	55
6	.80626	.64012	.80768	.64222	.80909	.64431	.81050	.64639	.81190	.64848	54
$\frac{7}{+2'}$.80629	.64016	$\frac{.80771}{9.80773}$.64225	$\frac{.80912}{9.80914}$.64434	$\frac{.81052}{9.81054}$.64643	.81192 9.81194	.64851	$\frac{53}{52}$
+ 92/	9.80631	.64019 .64023	.80775	.64232	.80914	.64441	.81057	.64650	.81197	.64858	51
10	.80636	.64026	.80778	.64236	.80919	.64445	.81059	.64653	.81199	.64862	50
$\frac{11}{+3'}$	$\frac{.80638}{9.80641}$.64030 .64033	$\frac{.80780}{9.80782}$.64239	$\frac{.80921}{9.80923}$.64448	$\frac{.81061}{9.81064}$.64657 .64660	$\frac{.81201}{9.81204}$.64865 .64869	49
13	.80643	.64037	.80785	.64246	.80926	.64455	.81066	.64664	.81206	.64872	47
14	.80645	.64040	.80787	.64250	.80928	.64459	.81068	.64667	.81208	.64876	46
$\frac{15}{+4'}$.80648	64044	$\frac{.80789}{9.80792}$.64253 .64257	.80930 9.80933	.64462 .64466	.81071	.64671	.81211 9.81213	.64879	45
+ 4	9.80650 $.80652$.64047 .64051	.80794	.64260	.80935	.64469	.81075	.61678	.81215	.64886	43
18	.80655	.64054	.80796	.64264	.80937	.61472	.81078	.64681	.81217	.64890	42
$\frac{19}{+5'}$.80657 9.80660	.64058 .64061	.80799 9.80801	.64267 .64270	.80940 9.80942	.64476	.81080 9.81082	.64685 .64688	$\frac{.81220}{9.81222}$.64893	41 40
21	.80662	.64065	.80804	.64274	.80944	.64483	.81085	.64692	.81224	.64900	39
22	.80664	.64068	.80806	.64277	.80947	.64486	.81087	.64695	.81227 .81229	.64903	38 37
$\frac{23}{+6'}$.80667 9.80669	.64072	.80808 9.80811	.64281	$\frac{.80949}{9.80952}$.64490 .64493	$\frac{.81089}{9.81092}$.64699 .64702	9.81231	.64910	36
25	.80671	.64079	.80813	.64288	.80954	.64497	.81094	.64705	.81234	.64914	35
26	.80674	.64082	.80815	.64291	.80956	.64500	.81096	.64709	.81236	.64917	34
+ 7	$\frac{.80676}{9.80678}$.64086	.80818	.64295	$\frac{.80959}{9.80961}$.64504 .64507	$\frac{.81099}{9.81101}$.64712	$\frac{.81238}{9.81241}$.64921	33
29	.80681	.64093	.80822	.64302	.80963	.64511	.81103	.64719	.81243	.64928	31
30	.80683	.64096	.80825	.64305	.80966 .80968	.64514	.81106 .81108	.64723 .64726	.81245 .81248	.64931 .64935	30 29
$\frac{31}{+8'}$.80686 9.80688	.64100 .64103	.80827 9.80829	.64309 .64312	9.80970	.64521	9.81110	.64730	9.81250	.64938	28
33	.80690	.64107	.80832	.64316	.80973	.64525	.81113	.64733	.81252	.64942	27
34 35	.80693	.64110 .64114	.80834	.64319 .64323	.80975 .80977	.64528 .64532	.81115 .81117	.64737	.81255 .81257	.64945 .64949	26 25
+ 9'	9.80697	.64117	9.80839	.64326	9.80980	.64535	9.81120	.61744	9.81259	.64952	24
37	.80700	.64121	.80841	.64330	.80982	.64539	.81122	.64747	.81262	.64956	23
38 39	.80702	.64124 .64128	.80844	.64333 .64337	.80984 .80987	.64542 .64546	.81124 .81127	.64751	.81264 .81266	.64959 .64962	22 21
+ 10′	9.80707	.64131	9.80848	.64340	9.80989	.64549	9.81129	-64758	9.81269	.64966	20
41	.80709	.64135	.80851	.64344	.80991	.64552	.81131	.64761	.81271	.64969	19
42 43	.80712	.64138 .64142	.80853 .80855	.64347 .64351	.80994 .80996	.64556	.81134 .81136	.64765 .64768	.81273 .81276	.64973	18 17
+ 11'	9.80716	.64145	9.80858	.64354	9.80998	.64563	9.81138	.64772	9.81278	.64980	16
45	.80719	.64148	.80860	.64358	.81001	.64566	.81141	.64775	.81280 .81282	.64983 .64987	15 14
46 47	.80721	.64152 .64155	.80862	.64361 .64365	.81003 .81005	.64570 .64573	.81143	.64778 .64782	.81282	.64990	13
	9.80726	.64159	9.80867	.64368	9.81008	.64577	9.81148	.61785	9.81287	.64994	12
49	.80728	.64162	.80869	.64372	.81010	.64580 .64584	.81150	.64789 .64792	.81289 .81292	.64997	11 10
50 51	.80730 .80733	.64166 .64169	.80872 .80874	.64375 .64378	.81012 .81015	.64587	.81152 .81155	.64796	.81292	.65001	9
+ 13'	9.80735	.64173	9.80876	.64382	9.81017	.64591	9.81157	.64799	9.81296	.65008	8
53	.80738	.64176	.80879	.64385	.81019 .81022	.64594	.81159 .81162	.64803 .64806	.81299 .81301	.65011 .65014	7 6
54 55	.80740 .80742	.64180 .64183	.80881	.64392	.81024	.64601	.81164	.64810	.81303	.65018	5
+ 14'	9.80745	.64187	9.80886	.64396	9.81026	.64605	9.81166	.64813	9.81306	.65021	4
57 58	.80747	.64190 .64194	.80888 .80891	.64399 .64403	.81029 .81031	.64608 .64612	.81169	.64817 .64820	.81308 .81310	.65025 .65028	3 2
59	.80752	.64197	.80893	.64406	.81033	.64615	.81173	.64824	.81313	.65032	1
+ 15′	9.80754	.64201	9.80895	.64410	9.81036	.64619	9.81176	.64827	9.81315	.65035	0
	16h	54m	16h	53m	16h	52m	16h	51m	16h	50m	

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TABLE 34.

Haversines. 7h 10m 107° 30′ 7h 11m 107° 45′ 7h 12m 108° 0′ 7h 13m 108° 15′ 7h 14											
	7h 10m	107° 30′	7h 11m	107° 45′	7h 12m	108° 0′	7h 13m	108° 15′	7h 14m	108° 30′	
8	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log, Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	8
0	9.81315	.65035	9.81454	.65243	9.81592	.65451	9.81729	.65658	9.81866	.65865	60
1 2	.81317 .81320	.65039 .65042	.81456 .81458	.65247	.81594	.65454	.81731 .81733	.65662 .65665	.81868 .81870	.65869	59 58
3	.81322	.65046	.81460	.65254	.81598	.65461	.81736	.65668	.81872	.65876	57
+ 1'	9.81324 .81326	.65049 .65053	9.81463 .81465	.65257 .65261	9.81601 .81603	.65465 .65468	9.81738	.65672 .65675	9.81875 .81877	.65879 .65882	56 55
6	.81329	.65056	.81467	.65264	.81605	.65472	.81743	.65679	.81879	.65886	54
7	.81331	.65060	.81470	.65267	.81608	.65475	.81745	.65682	.81882	.65889	53
+ 2'	9. 81333 . 81336	.65063 .65066	9.81472 .81474	.65271 .65274	9.81610 .81612	.65479	9.81747 .81749	.65686 .65689	9.81884 .81886	.65893 .65896	52 51
10	.81338	.65070	.81477	.65278	.81614	.65485	.81752	.65693	.81888	.65900	50
$\frac{11}{+3'}$	281340 9.81343	.65073	.81479 9.81481	.65281	$\frac{.81617}{9.81619}$.65489 .65492	$\frac{.81754}{9.81756}$.65696 .65700	.81891 9.81893	.65903	49
+ 3'	.81345	.65080	.81483	.65288	.81621	.65496	.81759	.65703	.81895	.65910	47
14	.81347	.65084	.81486	.65292	.81624	.65499	.81761	.65707	.81897	.65914	46
+ 4'	$\frac{.81350}{9.81352}$.65087 .65091	$\frac{.81488}{9.81490}$.65295 .65299	$\frac{.81626}{9.81628}$.65503 .65506	$\frac{.81763}{9.81765}$.65710 .65713	.81900 9.81902	65917 65920	45
17	.81354	.65094	.81493	.65302	.81631	.65510	.81768	.65717	.81904	.65924	43
18 19	.81357 .81359	.65098 .65101	.81495 .81497	.65306 .65309	.81633 .81635	.65513 .65516	.81770 .81772	.65720 .65724	.81907 .81909	.65927 .65931	42 41
$\frac{13}{+5'}$	9.81361	.65105	9.81500	.65312	9.81637	.65520	9.81775	.65727	9.81911	.65934	40
21	.81364	.65108	.81502	.65316	.81640	.65523	.81777	.65731	.81913	.65938	39
22 23	.81366 .81368	.65112 .65115	.81505 .81507	.65319 .65323	.81642 .81644	.65527 .65530	.81779 .81781	.65734 .65738	.81916 .81918	.65941	38 37
+ 6'	9.81370	.65118	9.81509	.65326	9.81647	.65534	9.81784	.65741	9.81920	.65948	36
25 26	.81373 .81375	.65122 .65125	.81511 .81513	.65330 .65333	.81649 .81651	.65537	.81786 .81788	.65744	.81922 .81925	.65951 .65955	35 34
26	.81377	.65129	.81516	.65337	.81653	.65541 .65544	.81788	.65748 .65751	.81925	.65958	33
+ 3/	9.81380	.65132	9.81518	.65340	9.81656	.65548	9.81793	.65755	9.81929	.65962	32
29 30	.81382 .81384	.65136 .65139	.81520 .81523	.65344 .65347	.81658 .81660	.65551 .65555	.81795 .81797	.65758 .65762	.81931 .81934	.65965 .65969	31 30
31	.81387	.65143	.81525	.65351	.81663	.65558	.81800	.65765	.81936	.65972	29
+ 8/	9.81389	.65146 .65150	9.81527	.65354	9.81665	.65561	9.81802	.65769	9.81938	.65976	28
33 34	.81391	.65150 .65153	.81530 .81532	.65357 .65361	.81667 .81669	.65565 .65568	.81804 .81806	.65772 .65776	.81941 .81943	.65979 .65982	27 26
35	.81396	.65157	.81534	.65364	.81672	.65572	.81809	.65779	.81945	.65986	25
+37	9.81398 .81400	.65160 .65164	9.81536 .81539	.65368 .65372	9.81674 .81676	.65575 .65579	9.81811	.65782 .65786	9.81947 .81950	.65989 .65993	24 23
38	.81403	.65167	.81541	.65375	.81679	.65582	.81816	.65789	.81952	.65996	22
39 + 10 ′	.81405 9.81407	.65171 .65174	.81543 9.81546	.65378 .65382	$\frac{.81681}{9.81683}$.65586	.81818 9.81820	.65793	.81954	:66000	$\frac{21}{20}$
+ 10'	.81410	.65177	.81548	.65385	.81685	.65589 .65593	.81820	.65796 .65800	9.81956 .81959	.66003 .66006	19
42	.81412	.65181	.81550	.65389	.81688	.65596	.81825	.65803	.81961	.66010	18
+ 11'	.81414	.65184 .65188	.81552 9.81555	.65392 .65396	.81690 9.81692	.65599 .65603	.81827	.65807 .65810	$\frac{.81963}{9.81965}$.66013 .66017	17
45	.81419	.65191	.81557	.65399	.81695	.65606	.81832	.65813	.81968	.66020	15
46 47	.81421 .81424	.65195 .65198	.81559 .81562	.65402 .65406	.81697 .81699	.65610 .65613	.81834	.65817 .65820	.81970 .81972	.66024 .66027	14 13
+ 12'	9.81426	.65202	9.81564	.65409	9.81701	.65617	9.81838	.65824	9.81975	.66031	12
49	.81428	.65205	.81566	.65413	.81704	.65620	.81841	.65827	.81977	.66034	11
50 51	.81430 .81433	.65209 .65212	.81569 .81571	.65416 .65420	.81706 .81708	.65624 .65627	.81843 .81845	.65831 .65834	.81979 .81981	.66038 .66041	10
+ 13'	9.81435	.65216	9.81573	.65423	9.81711	.65630	9.81847	.65838	9.81984	.66044	8
53 54	.81437 .81440	.65219 .65222	.81575 .81578	.65427 .65430	.81713 .81715	.65634 .65637	.81850 .81852	.65841 .65845	.81986 .81988	.66048 .66051	7
55	.81442	.65226	.81580	.65434	.81717	.65641	.81854	.65848	.81990	.66055	5
+ 14'	9.81444	.65229	9.81582	.65437	9.81720	.65644	9.81857	.65851	9.81993	.66058	4
57 58	.81447 .81449	.65233 .65236	.81585 .81587	.65440 .65444	.81722 .81724	.65648 .65651	.81859 .81861	.65855 .65858	.81995 .81997	.66062 .66065	3
59	.81451	.65240	.81589	.65447	.81727	.65655	.81863	.65862	.81999	.66068	_1
+ 15	9.81454	.65243	9.81592	.65451	9.81729	.65658	9.81866	.65865	9.82002	.66072	0
	16h	49m	16h	48m	16h 4	7m	16h	46m	16h.	45m	
	Z		16h 48m								-

				1000 21	9° 0′ 7 <i>h</i> 17 <i>m</i> 109° 15′		mt to	4400 004	m2 +0	1000 474	
	7h 15m			109° 0′	-	1		109° 30′		109° 45′	
\$	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.		8
0	9.82002	.66072	9.82137	.66278	9.82272 .82274	.66485 .66488	9.82406 .82409	.66690 .66694	9.82540 .82542	.66896 .66899	60 59
$rac{1}{2}$.82004 .82006	.66075 .66079	.82139 .82142	.66282 .66285	.82274	.66491	.82411	.66697	.82544	.66903	58
3	.82009	.66082	.82144	.66289	.82279	.66495	.82413	.66701	.82547	.66906	57
+ 1'	9.82011	.66086	9.82146	.66292	9.82281	.66498	9.82415	.66704	9.82549	.66910	56
5	.82013	.66089	.82148	.66296	.82283 .82286	.66502	.82417	.66707 .66711	.82551 .82553	.66913 .66916	55 54
$\frac{6}{7}$.82015 .82018	.66093 .66096	.82151 .82153	.66299 .66302	.82288	.66505 .66508	.82422	.66714	.82555	.66920	53
+ 2/	9.82020	.66100	9.82155	.66306	9.82290	.66512	9.82424	.66718	9.82558	.66923	52
9	.82022	.66103	.82157	.66309	.82292	.66515	.82426	.66721	.82560	.66927	51
10 11	.82024	.66106 .66110	.82160 .82162	.66313 .66316	.82294 .82297	.66519	.82429 .82431	.66725	.82562 .82564	.66930 .66933	50 49
+ 3′	9.82029	.66113	9.82164	.66320	9.82299	.66526	9.82433	.66731	9.82567	.66937	48
13	.82031	.66117	.82166	.66323	.82301	.66529	.82435	.66735	.82569	.66940	47
14	.82033	.66120	.82169	.66327	.82303	.66533	.82438	.66738	.82571 .82573	.66944	46 45
$\frac{15}{+4'}$.82036 9.82038	.66124 .66127	$\frac{.82171}{9.82173}$.66330 .66333	.82306 9.82308	.66536 .66539	$\frac{.82440}{9.82442}$	66742 66745	9.82575	.66951	44
17	.82040	.66130	.82175	.66337	.82310	.66543	.82444	.66749	.82578	.66954	43
18	.82042	.66134	.82178	.66340	.82312	.66546	.82446	.66752	.82580	.66957	42
19	.82045	.66137	.82180	.66344	.82315	.66550	.82449	.66755	.82582	.66961	41 40
+ 5'	9.82047	.66141 .66144	9.82182 .82184	.66347 .66351	9.82317 .82319	.66553	9.82451 .82453	.66759	9.82584	.66964 .66968	39
22	.82051	.66148	.82187	.66354	.82321	66560	.82455	.66766	.82589	.66971	38
23	.82054	.66151	.82189	.66357	.82324	.66563	.82458	.66769	.82591	.66975	37
+ 6'	9.82056	.66155	9.82191 .82193	.66361 .66364	9.82326 .82328	.66567 .66570	9.82460 .82462	.66778	9.82593 .82595	.66978	36 35
26	.82058	.66158 .66161	.82196	.66368	.82330	.66574	.82464	.66779	.82598	.66985	34
27	.82063	.66165	.82198	.66371	.82333	.66577	.82467	.66783	.82600	.66988	33
+ 7	9.82065	.66168	9.82200	.66375	9.82335	.66581	9.82469	.66786	9.82602	.66992	32
29 30	.82067 .32070	.66172 .66175	.82202 .82205	.66378 .66382	.82337 .82339	.66584	.82471 .82473	.66790 .66793	.82604 .82606	.66995 .66998	31
31	.82072	.66179	.82207	.66385	.82341	.66591	.82475	.66797	.82609	.67002	29
+ 8'	9.82074	.66182	9.82209	.66388	9.82344	.66594	9.82478	66800	9.82611	.67005	28
33	.82076	.66186	.82211	.66392	.82346	.66598	.82480	.66803	.82613	.67009	27 26
34 35	.82079 .82081	.66189	.82214 .82216	.66395	.82348 .82350	.66601 .66605	.82482 .82484	.66807	.82615 .82618	.67012 .67016	25
+ 9'	9.82083	.66196	9.82218	.66402	9.82353	.66608	9.82487	.66814	9.82620	.67019	24
37	.82085	.66199	.82220	.66406	.82355	.66611	.82489	.66817	.82622	.67022	23
38 39	.82088 .82090	.66203 .66206	.82223 .82225	.66409	.82357 .82359	.66615 .66618	.82491 .82493	.66821 .66824	.82624 .82627	.67026 .67029	22 21
+ 10'	9.82092	.66210	9.82227	.66416	9.82362	166622	9.82495	.66827	9.82629	.67033	20
41	.82094	.66213	.82229	.66419	.82364	.66625	.82498	.66831	.82631	.67036	19
42	.82097	66217	.82232	.66423	.82366	.66629	.82500 .82502	.66834	.82633	67039	18 17
+ 11'	$\frac{.82099}{9.82101}$.66220 .66223	.82234 9.82236	.66426	.82368 9.82371	.66632	9.82504	.66838 .66841	.82635 9.82638	.67043	16
45	.82103	.66227	.82238	.66433	.82373	.66639	.82507	.66844	.82640	.67050	15
46	.82106	.66230	.82241	.66436	.82375	.66642	.82509	.66848	.82642	.67053	14
$\frac{47}{+12'}$	$\frac{.82108}{9.82110}$	-66234 -66237	.82243 9.82245	66440	.82377 9.82380	.66646	.82511 9.82513	66851	.82644 9.82646	.67057	13
49	.82112	.66241	.82247	.66447	.82382	.66653	.82515	.66858	.82649	.67063	
50	.82115	.66244	.82250	.66450	.82384	.66656	.82518	.66862	.82651	.67067	10
51	.82117	.66247	.82252	.66454	.82386		.82520	.66865	.82653	.67070	
+ 13′	9.82119	.66251 .66254	9.82254 .82256	.66457 .66460	9.82388 .82391	.66663 .66666	9.82522 .82524	.66868 .66872	9. 82655 .82657	.67074 .67077	8 7
54	.82124	.66258	.82259	.66464	.82393	.66670	.82527	.66875	.82660	.67081	6
55	.82126	.66261	.82261	.66467	.82395	166673	.82529	.66879	.82662	.67084	
+ 14' 57	9.82128 .82130	.66265 .66268	9.82263 .82265	.66471 .66474	9.82397 .82400	.66677 .66680	9.82531 .82533	.66882 .66886	9.82664 .82666	.67087 .67091	4 3
58	.82130	.66272	.82268	.66478	.82400	.66683	.82535	.66889	.82668	.67091	2
59	.82135	.66275	.82270	.66481	.82404	.66687	.82538	.66892	.82671	.67098	1
+ 15′	9.82137	.66278	9.82272	.66485	9.82406	.66690	9.82540	.66896	9.82673	.67101	0
	16h	44m	16h	43m	16h	42m	16h	.41m	16h	40m	ì
					5						

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TABLE 34.

	7h 20m	110° 0′	7h 21m	110° 15′	7h 22m	110° 30′	7h 23m	110° 45′	7h 24m	111° 0′	
s	Log. Hav.			Nat. Hav.			Log. Hav.		Log. Hav.		8
0	9.82673	.67101	9.82805	.67306	9.82937	.67510	9.83068	.67715	9.83199	.67918	60
1	.82675	.67104	.82807	.67309	.82939	.67514	.83070	.67718	.83201	.67922	59
2 3	.82677 .82680	.67108 .67111	.82810 .82812	.67313 .67316	.82941	.67517 .67521	.83073 .83075	.67721 .67725	.83203	.67925 .67929	58 57
+ 1'	9.82682	.67115	9.82814	.67320	9.82946	.67524	9.83077	.67728	9.83207	.67932	56
5	.82684	.67118	.82816	.67323	.82948	.67527	.83079	.67732	.83210	.67935	55
6 7	.82686 .82688	.67122 .67125	.82818 .82821	.67326 .67330	.82950 .82952	.67531	.83081	.67735	.83212	.67939 .67942	54 53
+ 2'	9.82691	.67128	9.82823	.67333	9.82955	.67538	9.83086	.67742	9.83216	.67946	52
9	.82693	.67132	.82825	.67337	.82957	.67541	.83088	.67745	.83218	.67949	51
10 11	.82695 .82697	.67135 .67139	.82827 .82829	.67340 .67343	.82959 .82961	.67544 .67548	.83090 .83092	.67749	.83220 .83223	.67952	50 49
+ 3'	9.82699	.67142	9.82832	.67347	9.82963	.67551	9.83094	.67755	9.83225	.67959	48
13	.82702	.67145	.82834	.67350	.82966	.67555	.83097	.67759	.83227	.67963	47
14 15	.82704 .82706	.67149 .67152	.82836 .82838	.67354	.82968 .82970	.67558 .67561	.83099 .83101	.67762	.83229 .83231	.67966 .67969	46 45
+ 4'	9.82708	.67156	9.82840	.67360	9.82972	.67565	9.83103	.67769	9.83233	.67973	44
17	.82710	.67159	.82843	.67364	.82974	.67568	.83105	.67772	.83236	.67976	43
18 19	.82713 .82715	.67163 .67166	.82845	.67367 .67371	.82976 .82979	.67572	.83107 .83110	.67776	.83238 .83240	.67979	42 41
+ 5′	9.82717	.67169	9.82849	.67374	9.82981	.67578	9.83112	.67783	9.83242	.67986	40
21	.82719	.67173	.82851	.67377	.82983	.67582	.83114	.67786	.83244	.67990	39
22 23	.82722 .82724	.67176 .67180	.82854 .82856	.67381 .67384	.82985 .82987	.67585	.83116	.67789	.83246 .83249	.67993 .67996	38 37
+ 6'	9.82726	.67183	9.82858	.67388	9.82990	.67592	9.83120	-67796	9.83251	-68000	36
25	.82728	.67186	.82860	.67391	.82992	.67595	.83123	.67800	.83253	.68003	35
26 27	.82730 .82733	.67190 .67193	.82862	.67395 .67398	.82994 .82996	.67599 .67602	.83125 .83127	.67803 .67806	.83255 .83257	.68007	34
+ 3'	9.82735	.67197	9.82867	.67401	9.82998	.67606	9.83129	.67810	9.83259	.68013	32
29	.82737	.67200	.82869	.67405	.83001	.67609	.83131	.67813	.83262	.68017	31
30	.82739 .82741	.67203 .67207	.82871 .82873	.67408 .67412	.83003	.67613 .67616	.83134	.67817 .67820	.83264 .83266	.68020 .68024	30 29
$\frac{31}{+8'}$	9.82744	.67210	9.82876	.67415	9.83007	.67619	9.83138	.67823	9.83268	.68027	28
33	.82746	.67214	.82878	.67418	.83009	.67623	.83140	.67827	.83270	.68030	27
34 35	.82748 .82750	.67217 .67221	.82880 .82882	.67422 .67425	.83011	.67626 .67630	.83142	.67830 .67834	.83272 .83275	.68034	26 25
+ 9'	9.82752	.67224	9.82884	.67429	9.83016	.67633	9.83147	.67837	9.83277	.68041	24
37	.82755	.67227	.82887	.67432	.83018	.67636	.83149	.67840	.83279	.68044	23
38 39	.82757 .82759	.67231 .67234	.82889 .82891	.67435 .67439	.83020 .83022	.67640	.83151	.67844	.83281	.68047	22 21
+ 10'	9.82761	.67238	9.82893	.67442	9.83025	.67647	9.83155	.67850	9.83285	.68054	20
41	.82763	.67241	.82895	.67446	.83027	.67650	.83157	.67854	.83288	.68058	19
42	.82766 .82768	.67244 .67248	.82898 .82900	.67449 .67452	.83029	.67653 .67657	.83160 .83162	.67857 .67861	.83290 .83292	.68061 .68064	18 17
+ 11'	9.82770	.67251	9.82902	.67456	9,83033	.67660	9.83164	.67864	9.83294	.68068	16
45	.82772	.67255	.82904	.67459	.83035	.67664	.83166	.67868	.83296	.68071	15
46 47	.82774 .82777	.67258 .67261	.82906 .82909	.67463 .67466	.83038 .83040	.67667 .67670	.83168 .83170	.67871	.83298 .83301	.68074	14 13
+ 12'	9.82779	.67265	9.82911	.67469	9.83042	.67674			9.83303	.68081	12
49	.82781	.67268	.82913	.67473	.83044	.67677	.83175	.67881	.83305	.68085	11
50 51	.82783 .82785	.67272 .67275	.82915 .82917	.67476 .67480	.83046	.67681 .67684	.83177	.67884 .67888	.83307 .83309	.68088 .68091	10
+ 13'	9.82788	.67279	9.82920	.67483	$\frac{.63049}{9.83051}$.67687	9.83181	.67891	9.83311	.68095	8
<i>53</i>	.82790	.67282	.82922	.67487	.83053	.67691	.83184	.67895	.83314	.68098	7
54 55	.82792 .82794	.67285 .67289	.82924 .82926	.67490 .67493	.83055	.67694	.83186 .83188	.67898 .67901	.83316	.68102 .68105	6 5
$+ \frac{33}{14'}$	9.82796	.67292	9.82928	.67497	9.83059	.67701	9.83190	.67905	9.83320	.68108	4
57	.82799	.67296	.82930	.67500	.83062	.67704	.83192	.67908	.83322	.68112	3
58 59	.82801 .82803	.67299 .67302	.82933 .82935	.67504 .67507	.83064 .83066	.67708 .67711	.83194	.67912 .67915	.83324 .83327	.68115 .68119	2 1
+ 15'	9.82805	.67306	9.82937	.67510	9.83068	.67715	9.83199	.67918	9.83329	.68122	0
						<u>'</u>			<u> </u>		
	16h	39m	16h	38m	16h	37m	16h	36m	16%	35m	

					Haveisi						
	7h 25m	111° 15′	7h 26m	111° 30′	7h 27m]	111° 45′	7h 28m	112° 0′	7h 29m 1	l12° 15′	
8	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	8
0	9.83329	.68122	9.83458	.68325	9.83587	.68528	9.83715	.68730	9.83842	.68932	60
1	.83331	.68125	.83460	.68328	.83589	.68531	.83717	.68734	.83844	.68936	59
2	.83333	.68129	.83462	.68332	.83591	.68535	.83719	.68737	.83847	.68939	58
3 + 1'	.83335	.68132	.83464	.68335	.83593 9. 83595	.68538	$\frac{.83721}{9.83723}$.68740	.83849	.68943	57
+ 1/5	9.83337 .83339	.68139	9.83467 .83469	.68342	. 83597	.68545	.83725	.68747	9.83851 .83853	.68946 .68949	56 55
6	.83342	.68142	.83471	.68345	.83600	.68548	.83728	.68751	.83855	.68953	54
7	.83344	.68146	.83473	.68349	.83602	.68552	.83730	.68754	.83857	.68956	53
+ 2'	9.83346	.68149	9.83475	.68352	9.83604	.68555	9.83732	.68757	9.83859	.68959	52
9	.83348	.68152	.83477	.68356	.83606	.68558	.83734	.68761	.83861	.68963	51
10	.83350	.68156	.83480	.68359	.83608	.68562	.83736	.68764	.83864	.68966	50
11	.83352	.68159	.83482	.68362	.83610	.68565	.83738	.68767	.83866	.68969	49
+ 3′	9.83355 .83357	.68163 .68166	9.83484	.68366 .68369	9.83612 .83615	.68568 .68572	9.83740 .83743	.68771	9.83868 .83870	.68973	48 47
14	.83359	.68169	.83488	.68372	.83617	.68575	.83745	.68778	.83872	.68980	46
15	.83361	.68173	.83490	.68376	.83619	.68579	.83747	.68781	.83874	.68983	45
+ 4'	9.83363	.68176	9.83492	.68379	9.83621	.68582	9.83749	.68784	9.83876	.68986	44
17	.83365	.68180	.83495	.68383	.83623	.68585	.83751	.68788	.83878	.68990	43
18	.83368	.68183	.83497	.68386	.83625	.68589	.83753	.68791	.83881	.68993	42
19	.83370	.68186	.83499	.68389	.83627	.68592	.83755	.68794	.83883	.68996	41
+ 5'	9.83372	.68190	9.83501	.68393	9.83630 .83632	.68595	9.83757	.68798	9.83885	.69000	40
21 22	.83374	.68193 .68196	.83503 .83505	.68396 .68399	.83634	.68599	.83760 .83762	.68801	.83887 .83889	.69003 .69006	39 38
23	.83378	.68200	.83507	.68403	.83636	.68606	.83764	.68808	.83891	.69010	37
+ 6'	9.83380	.68203	9.83510	.68406	9.83638	.68609	9.83766	.68811	9.83893	.69013	36
25	.83383	.68207	.83512	.68410	.83640	.68612	.83768	.68815	.83895	.69017	35
26	.83385	.68210	.83514	.68413	.83642	.68616	.83770	.68818	.83897	.69020	34
27	.83387	.68213	.83516	.68416	.83644	.68619	.83772	.68821	.83900	.69023	33
+ 7'	9.83389 .83391	.68217 .68220	9.83518 .83520	.68420 .68423	9.83647 .83649	.68622 .68626	9.83774 .83777	.68825 .68828	9.83902 83904	.69027	32 31
30	.83393	.68224	.83522	.68427	.83651	.68629	.83779	.68831	.83906	.69033	30
31	.83396	.68227	.83525	.68430	.83653	.68633	.83781	.68835	.83908	.69037	29
+ 8'	9.83398	.68230	9.83527	.68433	9.83655	.68636	9.83783	.68838	9.83910	.69040	28
33	.83400	.68234	.83529	.68437	.83657	.68639	.83785	.68842	.83912	.69044	27
34	.83402	.68237	.83531	.68440	.83659	.68643	.83787	.68845	.83914	.69047	26
35	.83404	.68240	.83533	.68443	.83662	.68646	.83789	.68848	.83916	.69050	25
+ 37	9.83406 .83409	.68244	9.83535 .83537	.68447 .68450	9.83664 .83666	.68649 .68653	9.83791 .83794	.68852 .68855	9.83919 .83921	.69054 .69057	24 23
38	.83411	.68251	.83540	.68454	.83668	.68656	.83796	.68858	.83923	.69060	22
39	.83413	.68254	.83542	.68457	.83670	.68660	.83798	.68862	.83925	.69064	21
+ 10'	9.83415	.68257	9.83544	.68460	9.83672	.68663	9.83800	.68865	9.83927	.69067	20
41	.83417	.68261	.83546	.68464	.83674	.68666	.83802	.68869	.83929	.69070	19
42	.83419	.68264	.83548	.68467	.83676	.68670	.83804	.68872	.83931	.69074	18
+ 11'	.83421 9.83424	.68268	.83550 9.83552	.68470	.83679 9.83681	.68673 .68676	.83806 9.83808	.68875	.83933 9.83935	69077	$\frac{17}{16}$
+ 11' 45	.83424	.68274	.83555	.68477	.83683	.68680	.83811	.68882	.83938	.69084	15
46	.83428.	.68278	.83557	.68481	.83685	.68683	.83813	.68885	.83940	.69087	14
47	.83430	.68281	.83559	.68484	.83687	.68687	.83815	.68889	.83942	.69091	13
+ 12'	9.83432	.68284	9.83561	.68487	9.83689	.68690	9.83817	.68892		.69094	12
49	.83434	.68288	.83563	.68491	.83691	.68693	.83819	-68895	.83946	.69097	11
50 51	.83436	.68291	.83565 .83567	.68494	.83694 .83696	.68697	.83821 .83823	.68899 .68902	.83948 .83950	.69101 .69104	10
$\frac{-31}{+13'}$	9.83441	.68298	9.83570	.68501	9.83698	.68703	9.83825	.68906	9.83952	.69107	8
53	.83443	.68301	.83572	.68504	.83700		.83828	.68909	.83955	.69111	7
54	.83445	.68305	.83574	.68508	.83702	.68710	.83830	.68912	.83957	.69114	6
55	.83447	.68308	.83576	.68511	.83704	.68713	.83832	.68916	.83959	.69117	5
+ 14′	9.83449	.68312	9.83578	.68515	9.83706	.68717	9.83834	.68919	9.83961	.69121	4
57	.83452	.68315	.83580	.68518	.83708	.68720	.83836	.68922	.83963	.69124	3
58 59	.83454 .83456	.68318	.83582 .83585	.68521 .68525	.83711 .83713	.68724	.83838 .83840	.68926 .68929	.83965 .83967	.69127 .69131	2 1
+ 15'	9.83458	.68325	9.83587	.68528	9.83715	.68730	9.83842	.68932	9.83969	.69134	0
' "				1		1	{				
	16h	34m	16h	, 33m	16h	32m	167	31m	16h	30m	
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TABLE 34.

	7h 30m	1190 90/	7h 01m	112° 45′	7h 20m	113° 0′	7h 22m	113° 15′	7h 34m	113° 30′	
s		Nat. Hav.	Log. Hav.			Nat. Hav.		Nat. Hav.	Log. Hav.		s
0	9.83969	.69134	9.84096	.69336	9.84221	.69537	9.84346	.69737	9.84471	.69937	60
1	.83971	.69138	.84098	.69339	.84223	.69540	.84349	.69741	.84473	.69941	59
2	.83974	.69141 .69144	.84100 .84102	.69342 .69346	.84226 .84228	.69543 .69547	.84351 .84353	.69744	.84475	.69944	58 57
$\frac{3}{+1'}$	9.83978	.69148	9.84104	.69349	9.84230	.69550	9.84355	.69751	9.84479	.69951	56
5	.83980	.69151	.84106	.69352	.84232	.69553	.84357	.69754	.84481	.69954	55
$\frac{6}{7}$.83982	.69154 .69158	.84108 .84110	.69356 .69359	.84234	.69557 .69560	.84359 .84361	.69757 .69761	.84483	.69957	54 53
+ 2'	9.83986	.69161	9.84112	.69362	9.84238	.69563	9.84363	.69764	9.84488	.69964	52
9	.83988 .83990	.69164 .69168	.84114	.69366 .69369	.84240 .84242	.69567	.84365 .84367	.69767 .69771	.84490	.69967	51 50
10 11	.83992	.69171	.84119	.69372	.84244	.69573	.84369	.69774	.84494	.69974	49
+ 3'	9.83995	.69174	9.84121	.69376	9.84246	.69577	9.84371	.69777	9.84496	.69977	48
13 14	.83997	.69178 .69181	.84123 .84125	.69379 .69382	.84248 .84251	.69580 .69583	.84373 .84376	.69781 .69784	.84498 .84500	.69981	47 46
15	.84001	.69185	.84127	.69386	.84253	.69587	.84378	.69787	.84502	.69987	45
+ 4'	9.84003	.69188	9.84129 .84131	.69389	9.84255 .84257	.69590 .69593	9.84380 .84382	.69791 .69794	9.84504 .84506	.69991 .69994	44
17 18	.84005	.69191 .69195	.84131	.69393 .69396	.84257	.69597	.84384	.69797	.84508	.69997	43 42
19	.84009	.69198	.84135	.69399	.84261	.69600	.84386	.69801	.84510	.70001	41
+ 5'	9.84011 .84014	.69201 .69205	9.84138	.69403 .69406	9.84263 .84265	.69603 .69607	9.84388 .84390	.69804 .69807	9.84512	.70004	40 39
22	.84016	.69208	.84142	.69409	.84267	.69610	.84392	.69811	.84517	.70011	38
23 + 6'	.84018	.69211	.84144 9.84146	.69413	$\frac{.84269}{9.84271}$.69614	.84394 9.84396	.69814	.84519 9.84521	.70014	37 36
+ 6'	9.84020	.69215 .69218	.84148	.69416	.84274	.69617 .69620	.84398	.69821	.84523	.70021	35
26	.84024	.69221	.84150	.69423	.84276	.69624	.84400	.69824	.84525	.70024	34
+ 3'	.84026 9.84028	.69225 .69228	$\frac{.84152}{9.84154}$.69426 .69429	.84278 9.84280	.69627 .69630	.84403 9.84405	.69827 .69831	$\frac{.84527}{9.84529}$.70027	33
T29°	.84030	.69232	.84156	.69433	.84282	.69634	.84407	.69834	.84531	.70034	31
30	.84033 .84035	.69235 .69238	.84159 .84161	.69436 .69439	.84284 .84286	.69637 .69640	.84409 .84411	.69837 .69841	.84533 .84535	.70037 .70041	30 29
$\frac{31}{+8'}$	9.84037	.69242	9.84163	.69443	9.84288	.69644	9.84413	.69844	9.84537	.70044	28
33	.84039	.69245	.84165	.69446	.84290	.69647	.84415	.69847	.84539	.70047	27
34 35	.84041	.69248 .69252	.84167 .84169	.69450 .69453	.84292 .84294	.69650 .69654	.84417 .84419	.69851 .69854	.84541 .84543	.70051 .70054	26 25
+ 9'	9.84045	.69255	9.84171	.69456	9.84296	.69657	9.84421	.69857	9.84545	.70057	24
37 38	.84047	.69258 .69262	.84173 .84175	.69460 .69463	.84299 .84301	.69660 .69664	.84423 .84425	.69861 .69864	.84547 .84550	.70061 .70064	23
39	.84051	.69265	.84177	.69466	.84303	69667	.84427	.69867	.84552	.70067	21
+ 10	9.84054	.69268	9.84179	.69470	9.84305	.69670	9.84430	.69871	9.84554	-70071	20
41 42	.84056 .84058	.69272	.84182 .84184	.69473 .69476	.84307 .84309	.69674	.84432 .84434	.69874	.84556 .84558	.70074	19 18
43	.84060	.69279	.84186	.69480	.84311	.69680	.84436	.69881	.84560	.70081	17
+ 11' 45	9.84062 .84064	.69282 .69285	9.84188	.69483 .69486	9.84313 .84315	.69684 .69687	9.84438 .84440	.69884 .69887	9.84562 .84564	.70084 .70087	16 15
46	.84066	.69289	.84192	.69490	.84317	169690	.84442	.69891	.84566	.70091	14
47	.84068	.69292	.84194	.69493	$\frac{.84319}{9.84321}$.69694 .69697	.84444 9.84446	.69894	.84568 9.84570	.70094 .70097	13
+ 12' 49	9.84070 .84072	.69295	9.84196 .84198	.69496	.84324	.69697	.84448	.69901	.84570	.70097	12 11
50	.84075	.69302	.84200	.69503	.84326	.69704	.84450	.69904	.84574	.70104	10
$\frac{51}{+13'}$.84077 9.84079	.69305 .69309	.84203 9.84205	.69506 .69510	.84328 9.84330	.69707 .69710	.84452 9.84454	.69907 .69911	.84576 9.84578	.70107	$\frac{9}{8}$
53	.84081	.69312	.84207	.69513	.84332	.69714	.84456	.69914	.84581	.70114	7
54 55	.84083 .84085	.69315 .69319	.84209 .84211	.69516 .69520	.84334 .84336	.69717 .69720	.84459 .84461	.69917 .69921	.84583 .84585	.70117	6 5
+ 14'	9.84087	.69322	9.84213	.69523	9.84338	.69724	9.84463	.69924	9.84587	.70124	4
57	.84089	.69326	.84215	.69527	.84340	.69727	.84465	.69927	.84589	.70127	3
58 59	.84091 .84093	.69329 .69332	.84217 .84219	.69530 .69533	.84342 .84344	.69731 .69734	.84467 .84469	.69931 .69934	.84591 .84593	.70131	2 1
+ 15'	9.84096	.69336	9.84221	.69537	9.84346	.69737	9.84471	.69937	9.84595	.70137	0
	16h	29m	167	28m	16h	27m	16h	26m	16h	25m	
	1	-									-

					Haversines.						
	7h 35m	113° 45′	7h 36m	114° 0′	7h 37m	114° 15′	7h 38m	114° 30′	7h 39m 1	114° 45′	
s	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	s
0	9.84595	.70137	9.84718	.70337	9.84841	.70536	9.84963	.70735	9.85085	.70933	60
1 2	.84597 .84599	.70141 .70144	.84720 .84722	.70340 .70343	.84843 .84845	.70539 .70543	.84965 .84967	.70738 .70741	.85087 .85089	.70936 .70940	59 58
3	.84601	.70147	.84724	.70347	.84847	.70546	.84969	.70745	.85091	.70943	57
+ 1'	9.84603	.70151	9.84726	.70350	9.84849	.70549	9.84971	.70748	9.85093	.70946	56
5	.84605	.70154	.84729	.70353	.84851	.70553	.84973	.70751	.85095	.70950 .70953	55
6 7	.84607	.70157 .70161	.84731 .84733	.70357 .70360	.84853 .84855	.70556 .70559	.84975 .84977	.70755 .70758	.85097 .85099	.70956	54 53
+ 2'	9.84611	.70164	9.84735	.70363	9.84857	.70562	9.84979	.70761	9.85101	.70959	52
9	.84613	.70167	.84737	.70367	.84859	.70566	.84982	.70764	.85103	.70963	51
10 11	.84616 .84618	.70171 .70174	.84739 .84741	.70370 .70373	.84861 .84863	.70569 .70572	.84984	.70768	.85105 .85107	.70966 .70969	50 49
$+ \frac{11}{3'}$	9.84620	.70177	9.84743	.70377	9.84866	.70576	9.84988	.70774	9.85109	.70973	48
13	.84622	.70181	.84745	.70380	.84868	.70579	.84990	.70778	.85111	.70976	47
14	.84624	.70184	.84747	.70383	.84870	.70582	.84992	.70781	.85113	.70979	46
$+\frac{15}{4'}$	9.84628	.70187 .70191	$\frac{.84749}{9.84751}$.70387	.84872 9.84874	.70586 .70589	.84994 9.84996	.70784	.85115 9.8 51 17	.70983 .70986	$\frac{45}{44}$
17	.84630	.70194	.84753	.70393	.84876	.70592	.84998	.70791	.85119	.70989	43
18	.84632	.70197	.84755	.70397	.84878	.70596	.85000	.70794	.85121	.70992	42
$\frac{19}{+5^{\prime}}$	9.84636	.70201	.84757 9.84759	.70400	.84880 9.84882	.70599	$\frac{.85002}{9.85004}$.70798 .70801	.85123 9.85125	.70996	$\frac{41}{40}$
21	.84638	.70204	.84761	.70107	.84884	.70606	.85004	.70801	.85127	.71002	39
22	.84640	.70211	.84763	.70410	.84886	.70609	.85008	.70807	.85129	.71006	38
23	.84642	.70214	.84765	.70413	.84888	.70612	.85010	.70811	.85131	.71009 .71012	$\frac{37}{36}$
+ 6'	9.84644	.70217 .70221	9.84767 .84770	.70417 .70420	9.84890 .84892	.70615 .70619	9.85012 .85014	.70814	9.85133 .85135	.71012	35
26	.84648	.70224	.84772	.70423	.84894	.70622	.85016	.70821	.85137	.71019	34
27	.84651	.70227	.84774	.70426	.84896	.70625	.85018	.70824	.85139	.71022	33
+ 7'	9.84653	.70230 .70234	9.84776 .84778	.70430 .70433	9.84898 .84900	.70629 .70632	9.85020 .85022	.70827 .70831	9.85141 .85143	.71025 .71029	32 31
30	.84657	.70237	.84780	.70436	.84902	.70635	.85024	.70834	.85145	.71032	30
31	.84659	.70240	.84782	.70440	.84904	.70639	.85026	.70837	.85147	.71035	29
+ 8/	9.84661	.70244 .70247	9.84784	.70443 .70446	9.84906 .84908	.70642 .70645	9.85028 .85030	.70840	9.85149 .85151	.71039 .71042	28 27
34	.84665	.70250	.84788	.70450	.84910	.70649	.85032	.70847	.85153	.71045	26
35	.84667	.70254	.84790	.70453	.84912	.70652	.85034	.70850	.85155	.71049	25
+ 9'	9.84669 .84671	.70257 .70260	9.84792 .84794	.70456 .70460	9.84914 .84916	.70655 .70659	9.85036 .85038	.70854	9.85158 .85160	.71052 .71055	24 23
38	.84673	.70264	.84796	.70463	.84919	.70662	.85040	70860	.85162	.71058	22
39	.84675	.70267	.84798	.70466	.84921	.70665	.85042	.70864	.85164	.71062	21
+ 10	9.84677	.70270	9.84800	.70470	9.84923	.70668	9.85044	.70867	9.85166	.71065	20
41 42	.84679 .84681	.70274	.84802 .84804	.70473	.84925 .84927	.70672	.85046 .85048	.70870	.85168 .85170	.71068	19 18
43	.84683	.70280	.84806	.70480	.84929	.70678	.85050	.70877	.85172	.71075	17
+ 11'	9.84685	.70284	9.84808	.70483	9.84931	.70682	9.85052	.70880	9.85174	.71078	
45 46	.84688 .84690	.70287	.84810 .84812	.70486 .70490	.84933 .84935	.70685	.85054 .85057	.70884	.85176 .85178	.71082 .71085	
47	.84692	.70294	.84815	.70493	.84937	.70692	.85059	.70890	.85180	.71088	13
	9.84694		9.84817	.70496	9.84939		0,0000		9.85182	.71091	
49 50	.84696 .84698	.70300 .70301	.84819 .84821	.70499 .70503	.84941 .84943	.70698 .70702	.85063 .85065	.70897	.85184 .85186	.71095 .71098	
51	.84700	.70307	.84823	.70506	.84945	.70705	.85067	.70903	.85188	.71101	
+ 13'	9.84702	.70310	9.84825	.70509	9.84947	.70708	9.85069	.70907	9.85190	.71105	8
53 54	.84704 .84706	.70314	.84827 .84829	.70513 .70516	.84949 .84951	.70712	.85071 .85073	.70910 .70913	.85192 .85194	.71108 .71111	
55 55	.84708	.70320	.84831	.70519	.84953	.70718	.85075	.70916	.85196	.71114	
+ 14′	9.84710	.70324	9.84833	.70523	9.84955	.70721	9.85077	.70920	9.85198	.71118	4
57 58	.84712 .84714	.70327	.84835 .84837	.70526 .70529	.84957 .84959	.70725	.85079 .85081	.70923 .70926	.85200 .85202	.71121 .71124	
59	.84716	.70333	.84839	.70533	.84961	.70731	.85083	.70930	.85204	.71128	1
+ 15'	9.84718	.70337	9.84841	.70536	9.84963	.70735	9.85085	.70933	9.85206	.71131	0
	16h	24m	16h	23m	16h	22m	16h	21m	16h	20m	
											E .

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TABLE 34.

	7h 40m	115° 0′	7h 41m	115° 15′	7h 42m	115° 30′	7h 43m	115° 45′	7h 44m	116° 0′	
s	Log. Hav.	Nat. Hav.		Nat. Hav.		Nat. Hav.	Log. Hav.		Log. Hav.		S
0	9.85206	.71131	9.85326	.71328	9.85446	.71526	9.85565	.71722	9.85684	.71919	60
1	.85208	.71134	.85328	.71332	.85448	.71529	.85567	.71726	.85686	.71922	59
2 3	.85210 .85212	.71138 .71141	.85330 .85332	.71335 .71338	.85450	.71532 .71535	.85569 .85571	.71729 .71732	.85688	.71925 .71928	58 57
+ 1'	9.85214	.71144	9.85334	.71342	9.85454	.71539	9.85573	.71735	9.85692	.71932	56
$\begin{array}{c c} 5 \\ 6 \end{array}$.85216 .85218	.71147 .71151	.85336 .85338	.71345 .71348	.85456 .85458	.71542 .71545	.85575 .85577	.71739 .71742	.85694	.71935 .71938	55 54
7	.85220	.71154	.85340	.71351	.85460	.71549	.85579	.71745	.85698	.71941	53
+ 2'	9.85222	.71157 .71161	9.85342	.71355	9.85462	.71552	9.85581	.71748	9.85700	.71945	52
9 10	.85224 .85226	.71164	.85344	.71358 .71361	.85464	.71555 .71558	.85583 .85585	.71752 .71755	.85702 .85704	.71948 .71951	51 50
11	.85228	.71167	.85348	.71365	.85468	.71562	.85587	.71758	.85706	.71955	49
+ 3'	9.85230	.71170 .71174	9.85350 .85352	.71368 .71371	9.85470	.71565 .71568	9.85589 .85591	.71762 .71765	9.85708 .85710	.71958 .71961	48 47
14	.85234	.71177	.85354	.71374	.85474	.71571	.85593	.71768	.85712	.71964	46
$\frac{15}{+4'}$.85236	.71180	.85356	.71378	.85476	71575	.85595	.71771	.85714	.71968	45
+ 4'	9.85238 .85240	.71184 .71187	9.85358 .85360	.71381 .71384	9.85478	.71578 .71581	9.85597	.71775	9.85716 .85718	.71971	44 43
18	.85242	.71190	.85362	.71388	.85482	.71585	.85601	.71781	.85720	.71977	42
$+\frac{19}{5'}$	$\frac{.85244}{9.85246}$.71194 .71197	.85364 9.85366	.71391 .71394	$\frac{.85484}{9.85486}$.71588 .71591	9.85605	.71784	$\frac{.85722}{9.85724}$.71981 .71984	41
21	.85248	.71200	.85368	.71397	.85488	.71594	.85607	.71791	.85726	.71987	39
22 23	.85250 .85252	.71203 .71207	.85370 .85372	.71401 .71404	.85490 .85492	.71598	.85609 .85611	.71794	.85727	.71990	38 37
+ 6'	$\frac{.85252}{9.85254}$.71210	9.85374	.71407	9.85494	.71601 .71604	9.85613	.71801	$\frac{.85729}{9.85731}$.71994	$\frac{37}{36}$
25	.85256	.71213	.85376	.71411	.85496	.71608	.85615	.71804	.85733	.72000	35
26 27	.85258 .85260	.71217 .71220	.85378 .85380	.71414 .71417	.85498 .85500	.71611 .71614	.85617	.71807	.85735 .85737	.72003	34 33
+ 7	9.85262	.71223	9.85382	.71420	9.85502	.71617	9.85621	.71814	9.85739	.72010	32
29	.85264	.71226	.85384	.71424	.85504	.71621	.85623	.71817	.85741	.72013	31
30 31	.85266 .85268	.71230 .71233	.85386 .85388	.71427 .71430	.85506 .85508	.71624	.85625 .85627	.71820 .71824	.85743 .85745	.72017	30 29
+ 8'	9.85270	.71236	9.85390	.71434	9.85510	.71631	9.85629	.71827	9.85747	.72023	28
33 34	.85272 $.85274$.71240 .71243	.85392 .85394	.71437 .71440	.85512 .85514	.71634 .71637	.85631	.71830 .71834	.85749	.72026	27 26
35	.85276	.71246	85396	.71443	.85516	.71640	.85635	.71837	.85753	.72033	25
+ 37	9.85278	.71249	9.85398	.71447	9.85518	.71644	9.85637	.71840	9.85755	.72036	24
38	.85280 .85282	.71253 .71256	.85400 .85402	.71450 .71453	.85520 .85522	.71647 .71650	.85639 .85641	.71843	.85757 .85759	.72039 .72043	23 22
39	.85284	.71259	.85404	.71456	.85524	.71653	.85643	.71859	.85761	.72046	21
+ 10 ′	9.85286 .85288	.71263 .71266	9.85406 .85408	.71460 .71463	9.85526	.71657 .71660	9.85645	.71853 .71856	9.85763 .85765	.72049 .72052	20 19
42	.85290	.71269	.85410	.71466	.85530	.71663	.85649	.71860	.85767	.72056	18
+ 11 ′	$\frac{.85292}{9.85294}$.71273	$\frac{.85412}{9.85414}$.71470	.85532	.71667	.85651	.71863	.85769	72059	17
45	.85296	.71279	.85414	.71476	9.85534 .85536	.71670 .71673	9.85653 .85654	.71866 .71870	9.85771	.72062 .72066	16 15
46	.85298	.71282	.85418	.71480	.85538	.71676	.85656	.71873	.85775	.72069	14
$\frac{47}{+12'}$	$\frac{.85300}{9.85302}$.71286 .71289	.85420 9.85422	.71483 .71486	$\frac{.85540}{9.85542}$.71680 .71683	.85658 9.85660	.71876 .71879	.85777 9.85779	.72072	13 12
49	.85304	.71292	.85424	.71489	.85544	.71686	.85662	.71883	.85781	.72079	11
50 51	.85306 .85308	.71296 .71299	.85426 .85428	.71493 .71496	.85546 .85548	.71690 .71693	.85664 .85666	.71886 .71889	.85783 .85785	.72082 .72085	10
+ 13'	$\frac{.85303}{9.85310}$.71302	9.85430	.71499	9.85550	.71696	9.85668	.71892	9.85787	.72088	8
53	.85312	.71305	.85432	.71503	.85552	.71699	.85670	.71896	.85788	.72092	7
54 55	.85314 .85316	.71309 .71312	.85434 .85436	.71506 .71509	.85554 .85555	.71703 .71706	.85672 .85674	.71899 .71902	.85790 .85792	.72095 .72098	6 5
+ 14'	9.85318	.71315	9.85438	.71512	9.85557	.71709	9.85676	.71905	9.85794	.72101	4
57 58	.85320 .85322	.71319 .71322	.85440 .85442	.71516 .71519	.85559 .85561	.71712 .71716	.85678 .85680	.71909 .71912	.85796 .85798	.72105 .72108	3 2
59	.85324	.71325	.85444	.71522	.85563	.71719	.85682	.71915	.85800	.72111	1
+ 15'	9.85326	.71328	9.85446	.71526	9.85565	.71722	9.85684	.71919	9.85802	.72114	0
	16h	19m	16h	18m	16h	17m	16h	16m	16h	15m	

				7	TABLE	34.			[I	Page 34	9
					Havers	ines.					
8	7h 45m	116° 15′	7h 46m	116° 30′	7h 47m	116° 45′	7h 48m	117° 0′	7h 49m	117° 15′	
8	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	s						
0	9.85802	.72114 .72118	9.85920 .85922	.72310 .72313	9.86037 .86039	.72505 .72508	9.86153 .86155	.72700 .72703	9.86269 .86271	.72894 .72897	60 59
1 2	.85804 .85806	.72121	.85924	.72316	.86041	.72511	.86157	.72706	.86273	.72900	58
3 + 1'	.85808 9.85810	.72124	.85926 9.85928	.72320	$\frac{.86043}{9.86045}$.72515	$\frac{.86159}{9.86161}$.72709 .72712	$\frac{.86275}{9.86277}$.72903	$\frac{57}{56}$
+ 51/	.85812	.72131	.85930	.72326	.86046	.72521	.86163	.72716	.86279	.72910	55
6 7	.85814	.72134 .72137	.85931 .85933	.72329 .72333	.86048	.72524 .72528	.86165 .86167	.72719	.86281 .86282	.72913 .72916	54 53
+ 2'	9.85818	.72141	9.85935	.72336	9.86052	.72531	9.86169	.72725	9.86284	.72920	52
9	.85820	.72144 .72147	.85937 .85939	.72339 .72342	.86054 .86056	.72534 .72537	.86171 .86173	.72729 .72732	.86286 .86288	.72923 .72926	51 50
10 11	.85822 .85824	.72150	.85941	.72346	.86058	.72541	.86174	.72735	.86290	.72929	49
+ 3′	9.85826	.72154	9.85943	.72349	9.86060	.72544 .72547	9.86176 .86178	.72738 .72742	9.86292 .86294	.72932 .72936	48 47
13 14	.85828	.72157 .72160	.85945 .85947	.72352 .72355	.86062 .86064	.72550	.86180	.72745	.86296	.72939	46
15	.85832	.72163	.85949	.72359	.86066	.72554	.86182	.72748	.86298	.72942	45
+ 4'	9.85834 .85836	.72167 .72170	9.85951	.72362 .72365	9.86068 .86070	.72557	9.86184 .86186	.72751	9.86300 .86302	.72945	44 43
18	.85838	.72173	.85955	.72368	.86072	.72563	.86188	.72758	.86304	.72953	42
$\frac{19}{+5'}$.85840 9.85841	.72176	$\frac{.85957}{9.85959}$.72372	$\frac{.86074}{9.86076}$.72567	.86190 9.86192	.72761	.86306 9.86307	.72955	41 40
21	.85843	.72183	.85961	.72378	.86078	.72573	.86194	.72768	.86309	.72962	39
22 23	.85845	.72186	.85963 .85965	.72381	.86080 .86081	.72576 .72580	.86196 .86198	.72771	.86311 .86313	.72965	38 37
+ 6'	9.85849	.72193	9.85967	.72388	9.86083	.72583	9.86200	.72777	9.86315	.72971	36
25 26	.85851 .85853	.72196 .72199	.85969 .85971	.72391 .72394	.86085 .86087	.72586	.86201 .86203	.72780	.86317 .86319	.72974	35 34
27	.85855	.72202	.85972	.72398	.86089	.72593	.86205	.72787	.86321	.72981	33
+ 7	9.85857	.72206	9.85974	.72401	9.86091	.72596	9.86207	.72790	9.86323	.72984	32
29 30	.85859 .85861	.72209	.85976 .85978	.72404 .72407	.86093 .86095	.72599	.86209 .86211	.72793	.86325 .86327	.72987 .72991	31
31	.85863	.72215	.85980	.72411	.86097	.72606	.86213	.72800	.86329	.72994	29
+ 8'	9.85865 .85867	.72219	9.85982 .85984	.72414	9.86099 .86101	.72609 .72612	9.86215 .86217	.72803	9.86331 .86332	.72997	28
34	.85869	.72225	.85986	.72420	.86103	.72615	.86219	.72810	.86334	.73004	26
$\frac{35}{+9'}$	$\frac{.85871}{9.85873}$.72229	$\frac{.85988}{9.85990}$.72424	.86105 9.86107	.72618	.86221 9.86223	.72813 .72816	.86336 9.86338	.73007	$\frac{25}{24}$
37	.85875	.72235	.85992	.72430	.86109	.72625	.86225	.72819	.86340	.73013	23
38 39	.85877 .85879	.72238 .72242	.85994 .85996	.72433 .72437	.86111 .86112	.72628 .72631	.86227 .86229	.72823 .72826	.86342 .86344	.73016	22 21
+ 10′	9.85881	.72245	9.85998	.72440	9.86114	.72635	9.86230	.72829	9.86346	.73023	20
41 42	.85883 .85885	.72248 .72251	.86000 .86002	.72443	.86116 .86118	.72638 .72641	.86232 .86234	.72832 .72835	.86348 .86350	.73026	19 18
43	.85887	.72255	.86004	.72450	.86120	.72644	.86236	.72839	.86352	73033	17
+ 11'	9.85888 .85890	.72258 .72261	9.86006 .86008	.72453 .72456	9.86122 .86124	.72648 .72651	9.86238 .86240	.72842 .72845	9.86354 .86355	.73036 .73039	16 15
46	.85892	.72264	.86010	.72459	.86126	.72654	.86242	.72848	.86357	.73042	14
+ 12/	.85894	.72268	.86011	.72463 .72466	$\frac{.86128}{9.86130}$.72657 .72661	.86244 9.86246		.86359 9. 86361	.73046 .73049	13
49	9.85896 .85898	.72274	9.86013 .86015	.72469	.86132	.72664	.86248	.72855 .72858	.86363	.73052	11
50 51	.85900 .85902	.72277	.86017 .86019	.72472 72476	.86134 .86136		.86250 .86252		.86365 .86367	.73055 .73058	10
+ 13'	$\frac{.85902}{9.85904}$.72284	9.86021	.72479	9.86138	.72674	9.86254	.72868	9.86369	.73062	8
53	.85906 .85908	.72287	.86023	.72482	.86140 .86142	.72677	.86256	.72871 .72874	.86371 .86373	.73065 .73068	7 6
54 55	.85910	.72294	.86025 .86027	.72489	.86143		.86257 .86259	.72878	.86375	.73071	5
+ 14'	9.85912	.72297	9.86029	.72492	9.86145		9.86261	.72881	9.86377	.73076	4
57 58	.85914 .85916		.86031 .86033	.72495 .72498	.86147 .86149	.72690 .72693	.86263 .86265	.72884 .72887	.86379 .86380	.73078 .73081	3 2
59	.85918	72307	.86035	.72502	.86151	.72696	.86267	.72890	.86382	.73084	1
+ 15′	9.85920	.72310	9.86037	.72505	9.86153	.72700	9.86269	.72894	9.86384	.73087	0

16h 10m

16h 14m

16h 13m

16h 12m

16h 11m

	7h 50m	117° 30′	7h 51m 3	1170 45/	7h 59m	118° 0′	7h 53m	118° 15′	7h 5/m	118° 30′	
8	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav		Log. Hav.		Log. Hav.	Nat. Hav.	s
0	9.86384	.73087	9.86499	.73281	9.86613	.73474	9.86727	.73666	9.86840	.73858	60
1	.86386	.73091	.86501	.73284	.86615	.73477	.86729	.73669	.86842	.73861	59
2	.86388	.73094	.86503	.73287 .73290	.86617	.73480 73483	.86730	.73672	.86843	.73864	58 57
+ 1'	9.86392	.73097 .73100	.86505 9.86507	.73294	$\frac{.86619}{9.86621}$.73486	$\frac{.86732}{9.86734}$.73676 .73679	.86845 9.86847	.73868	56
5	.86394	.73104	.86509	.73297	.86623	.73490	.86736	.73682	.86849	.73874	55
6	.86396 .86398	.73107 .73110	.86510 .86512	.73300 .73303	.86625 .86626	.73493 .73496	.86738 .86740	.73685 .73688	.86851 .86853	.73877 .73880	54 53
+ 2'	9.86400	.73113	9.86514	.73306	9.86628	.73499	9.86742	.73692	9.86855	.73884	52
9	.86401 .86403	.73116 .73120	.86516 .86518	.73310 .73313	.86630 .86632	.73502 .73506	.86744 .86746	.73695 .73698	.86857 .86859	.73887 .73890	51 50
11	.86405	.73123	.86520	.73316	.86634	.73509	.86747	.73701	.86860	.73893	49
+ 3'	9.86407	.73126	9.86522	.73319	9.86636	.73512	9.86749	.73704	9.86862	.73896	48
13 14	.86409	.73129 .73133	.86524 .86526	.73323 .73326	.86638 .86640	.73515 .73519	.86751 .86753	.73708 .73711	.86864	.73899 .73903	47 46
15	.86413	.73136	.86528	.73329	.86642	.73522	.86755	.73714	.86868	.73906	45
+ 4'	9.86415	.73139 .73142	9.86529 .86531	.73332 .73335	9.86643 .86645	.73525 .73528	9.86757 .86759	.73717	9.86870 .86872	.73909 .73912	44
17 18	.86417	.73142	.86533	.73339	.86647	.73531	.86761	.73724	.86874	.73915	43 42
19	.86421	.73149	.86535	.73342	.86649	.73535	.86763	.73727	.86875	.73919	41
+ 5'	9.86423 .86424	.73152 .73155	9.86537 .86539	.73345 .73348	9.86651	.73538 .73541	9.86764	.73730 .73733	9.86877 .86879	.73922	40 39
22	.86426	.73158	.86541	.73351	.86655	.73544	.86768	.73736	.86881	.73928	38
$\frac{23}{+6'}$.86428 9.86430	.73162 .73165	$\frac{.86543}{9.86545}$.73355 .73358	.86657 9.86659	.73547	.86770 9.86772	.73740	$\frac{.86883}{9.86885}$.73931	$\frac{37}{36}$
25	.86432	.73168	.86547	.73361	.86661	.73554	.86774	.73746	.86887	.73938	35
26 27	.86434	.73171	.86549	.73364	.86662	.73557	.86776	.73749	.86889	.73941 .73944	34
+ 3	$\frac{.86436}{9.86438}$.73174	$\frac{.86550}{9.86552}$.73368	$\frac{.86664}{9.86666}$.73563	$\frac{.86778}{9.86780}$.73752	.86890 9.86892	.73947	33
29	.86440	.73181	.86554	.73374	.86668	.73567	.86781	.73759	.86894	.73951	31
30 31	.86442	.73184	.86556 .86558	.73377	.86670 .86672	.73570 .73573	.86783 .86785	73762	.86896 .86898	.73954	30 29
+ 8'	9.86446	.73191	9.86560	.73384	9.86674	.73576	9.86787	.73768	9.86900	.73960	28
33 34	.86447 .86449	.73194	.86562	.73387	.86676 .86678	.73579 .73583	.86789 .86791	.73772	.86902	.73963	27 26
35	.86451	.73200	.86566	.73393	.86679	.73586	.86793	.73778	.86905	.73970	25
+ 9'	9.86453	.73203	9.86568	.73396	9.86681	-73589 Nasaa	9.86795	.73781	9.86907	.73973	24
37 38	.86455 .86457	.73207 .73210	.86569 .86571	.73400 .73403	.86683 .86685	.73592 .73595	.86796 .86798	.73784 .73788	.86909 .86911	.73976	23 22
39	.86459	.73213	.86573	.73406	.86687	.73599	.86800	.73791	.86913	.73982	21
+ 10'	9.86461 .86463	.73216 .73220	9.86575	.73409	9.86689	.73602 .73605	9.86802	.73794	9.86915 .86917	.73986 .73989	20 19
42	.86465	.73223	.86579	.73416	.86693	.73608	.86806	.73890	.86919	.73992	18
43 + 11'	.86467 9.86468	.73226	$\frac{.86581}{9.86583}$.73419	$\frac{.86695}{9.86696}$.73611	$\frac{.86808}{9.86810}$.73804	.86920 9.86922	.73995	$\frac{17}{16}$
+ 11' 45	.86470	.73232	.86585	.73425	.86698	.73618	.86812	.73810	.86924	.74002	15
46	.86472	.73236	.86587	.73429	.86700	.73621	.86813 .86815	.73813	.86926	.74005	14 13
$\frac{47}{+12'}$	$\frac{.86474}{9.86476}$.73239	.86588 9.86590	.73432	.86702 9.86704	.73624	9.86817	.73816	$\frac{.86928}{9.86930}$.74008	12
49	.86478	.73245	.86592	.73438	.86706	.73631	.86819	.73823	.86932	.74014	11
50 51	.86480 .86482	.73249	.86594 .86596	.73441	.86708 .86710	.73634	.86821 .86823	.73826	.86933 .86935	.74018	10
+ 13'	9.86484	.73255	9.86598	.73448	9.86712	.73640	9.86825	.73832	9.86937	.74024	8
53 54	.86486 .86488	.73258 .73261	.86600 .86602	.73451 .73454	.86713 .86715	.736 44 .736 4 7	.86827 .86828	.73836 .73839	.86939 .86941	.74027	6
55	.86489	.73265	.86604	.73458	.86717	.73650	.86830	.73842	.86943	.74033	5
+ 14'	9.86491	.73268	9.86606	.73461	9.86719	.73653	9.86832	.73845	9.86945	.74037	4
57 58	.86493 .86495	.73271	.86607 .86609	.73464	.86721 .86723	.73656 .73660	.86834 .86836	.73848 .73852	.86947 .86948	.74040	3 2
59	.86497	.73278	.86611	.73470	.86725	.73663	.86838	.73855	.86950	.74046	_1
+ 15'	9.86499	.73281	9.86613	.73474	9.86727	.73666	9.86840	.73858	9.86952	.74049	0
	16	h 9m	167	h 8m	16	h 7m	167	6m	167	5m	
							4				

	Nh rrm	1400 454	mh rom	4400.07	mil man	4400 454	mh som s	1400 00/	Wh row .	1400 484	
	7h 55m			119° 0′		119° 15′		119° 30′	7h 59m		
s	Log. Hav.	Nat. Hav.	Log. Hav.	Nat, Hav.	Log. Hav.		Log. Hav.	Nat. Hav.	Log. Hav.		8
0	9.86952	.74049 .74052	9.87064 .87066	.74240 .74244	9.87175	.74431 .74434	9.87286 .87288	.74621 .74624	9.87396 .87398	.74811 .74814	60 59
2	.86956	.74056	.87068	.74247	.87179	.74437	.87290	.74628	.87400	.74817	58
3	.86958	.74059	.87070	.74250	.87181	.74441	.87292	.74631	.87402	.74820	57
+ 1/5	9.86960	.74062 .74065	9.87072 .87073	.74253 .74256	9.87183	.74444	9.87294	.74634 .74637	9.87404	.74823 .74827	56 55
6	.86963	.74069	.87075	.74260	.87187	.74450	.87297	74640	.87407	.74830	54
7	.86965	.74072	.87077	.74263	.87188	.74453	.87299	.74643	.87409	.74833	53
$+\frac{2}{9}$	9.86967 .86969	.74075 .74078	9.87079 .87081	.74266 .74269	9.87190 .87192	.74456 .74460	9. 87301 .87303	.74646 .74650	9.87411	.74836	52 51
10	.86971	.74081	.87083	.74272	.87194	.74463	.87305	.74653	.87415	.74842	50
	.86973	.74084	.87085	.74275	.87196	.74466	.87306	.74656	.87417	.74846	49
+ 3'	9.86975	.74088 .74091	9.87086	.74279 .74282	9.87198 .87199	.74469 .74472	9.87308 .87310	.74659 .74662	9.87418 .87420	.74849 .74852	48 47
14	.86978	.74094	.87090	.74285	.87201	.74475	.87312	.74665	.87422	.74855	46
15	.86980	.74097	.87092	.74288	.87203	.74479	.87314	.74669	.87424	.74858	45
+ 4'	9.86982	.74100 .74104	9.87094	.74291 .74294	9.87205 .87207	.74482	9.87316 .87318	.74672	9.87426 .87428	.74861 .74864	44
18	.86986	.74107	.87098	.74298	.87209	.74488	.87319	.74678	.87429	.74868	43 42
19	.86988	.74110	.87100	.74301	.87211	.74491	.87321	.74681	.87431	74871	41
+ 5'	9.86990	.74113 .74116	9.87101 .87103	.74304 .74307	9.87212 .87214	.74494 .74498	9.87323	.74684	9.87433 .87435	.74874	40 39
22	.86993	.74120	.87105	.74310	.87216	.74501	.87327	.74691	.87437	.74880	38
23	.86995	.74123	.87107	.74314	.87218	.74504	.87329	.74694	.87439	.74883	37
+ 6'	9.86997 .86999	.74126 .74129	9.87109	.74317 .74320	9.87220 .87222	.74507 .74510	9.87330 .87332	.74697 .74700	9.87440	.74887 .74890	36 35
26	.87001	.74132	.87112	.74323	.87224	.74514	.87334	.74703	.87444	.74893	34
27	.87003	.74135	.87114	.74326	.87225	.74517	.87336	.74707	.87446	.74896	33
+ 7	9.87004	.74139 .74142	9.87116 .87118	.74329 .74333	9.87227 .87229	.74520 .74523	9.87338	.74710	9.87448	.74899 .74902	32
30	.87008	.74145	.87120	.74336	.87231	.74526	.87341	.74716	.87451	.74905	31 30
31	.87010	.74148	.87122	.74339	.87233	.74529	.87343	.74719	.87453	.74908	29
+ 8'	9.87012 .87014	.74151 .74155	9.87124 .87125	.74342 .74345	9.87235 .87236	.74533 .74536	9.87345	.74722 .74726	9.87455 .87457	.74912 .74915	28
34	.87016	.74158	.87127	.74349	.87238	.74539	.87349	.74729	.87459	.74918	27 26
35	.87018	.74161	.87129	.74352	.87240	.74542	.87351	.74732	.87460	.74921	25
+ 37	9.87019	.74164 .74167	9.87131 .87133	.74355 .74358	9.87242 .87244	.74545 .74548	9.87352 .87354	.74735 .74738	9.87462	.74924 .74928	24 23
38	.87023	.74170	.87135	.74361	.87246	.74552	.87356	.74741	.87466	.74931	22
39	.87025	.74174	.87137	.74364	.87248	.74555	.87358	.74744	.87468	.74934	21
+ 10'	9.87027 .87029	.74177	9.87138 .87140	.74368 .74371	9.87249 .87251	.74558 .74561	9.87360 .87362	.74748	9.87470 .87471	.74937 .74940	20 19
42	.87031	.74183	.87142	.74374	.87253	.74564	.87363	.74754	.87473	.74943	18
43	.87032	.74186	.87144	.74377	.87255	.74567	.87365	.74757	.87475	.74946	17
+ 11' 45	9.87034 .87036	.74190 .74193	9.87146 .87148	.74380 .74383	9.87257 .87259	.74571 .74574	9.87367 .87369	.74760 .74763	9.87477	.74950 .74953	16 15
46	.87038	.74196	.87149	.74387	.87260	.74577	.87371	.74767	.87481	.74956	14
$\frac{47}{+12'}$.87040 9.87042	.74199	.87151 9.87153	.74390	.87262	.74580	.87373	.74770	.87482	.74959	13
+ 12'	.87042	.74202	.87155	.74393 .74396	9.87264 .87266	.74583 .74586	9.87374 .87376	.74773	9.87484 .87486	.74962 .74965	12 11
50	.87045	.74209	.87157	.74399	.87268	.74590	.87378	.74779	.87488	.74969	10
$\frac{51}{+ 13'}$	$\frac{.87047}{9.87049}$.74212 .74215	$\frac{.87159}{9.87161}$.74402	.87270	.74593	.87380	.74782	.87490	.74972	9
+ 13 / 53	.87051	.74218	.87161	.74406	9.87271 .87273	.74596 .74599	9.87382 .87384	.74786 .74789	9.87492 .87493	.74975	8 7
54	.87053	.74221	.87164	.74412	.87275	.74602	.87385	.74792	.87495	.74981	6
$\frac{55}{+ 14'}$	$\frac{.87055}{9.87057}$.74225	$\frac{.87166}{9.87168}$.74415	.87277	.74605	.87387	.74795	.87497	-74984	5
57	.87059	.74231	.87170	.74422	9.87279 .87281	.74609	9.87389 .87391	.74798 .74801	9.87499 .87501	.74987 .74991	4 3
58 50	.87060	.74234	.87172	.74425	.87283	.74615	.87393	.74805	.87502	.74994	2
$\frac{59}{+15'}$	$\frac{.87062}{9.87064}$.74237 .74240	.87174 9.87175	.74428 .74431	.87284 9.87286	.74618 .74621	.87395 9.87396	.74808 .74811	.87504 9.87506	75000	$\frac{1}{0}$
1 10		!	 	1	·	1		,		.75000	
	167	h 4m	16	h 3m	16	h 2m	16	h 1m	16	h Om	
		-						The second			

											_
	8h 0m	120° 0′	8h 2m 1	20° 30′	8h 4m	121° 0′	8h 6m 1	21° 30′	8h 8m	122° 0′	
g ,	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Б
0 0	9.87506	0.75000	9.87724	0.75377	9.87939	0.75752	9.88153	0.76125	9.88364	0.76496	60
2	.87510	.75006	.87727	75383	.87943	.75758	.88156	.76131	.88367	.76502	58
4+1	.87513	.75013	.87731	.75389	.87947	.75764	.88160	.76137	.88371	.76508	56
6	.87517	75019	.87735	.75396	.87950	.75771	.88163	.76144	.88374	.76514	54
8+ 2	9.87521	0.75025	9.87738	0.75402	9.87954	0.75777	9.88167	0.76150	9.88378	0.76521	52
10	.87524	.75032	.87742	.75408	.87957	.75783	.88170	.76156	.88381	.76527	50
12+ 3 14	.87528	.75038 .75044	.87745 .87749	.75415 .75421	.87961	.75789	.88174	.76162 .76168	.88385	.76533 .76539	48 46
16+ 4	9.87535	0.75050	9.87753	0.75427	9.87968	0.75802	9.88181	0.76175	9.88392	0.76545	44
18	.87539	.75057	.87756	.75433	.87971	.75808	.88185	.76181	.88395	.76551	42
20+ 5	.87543	.75063	.87760	.75440	.87975	.75814	.88188	.76187	.88399	.76558	40
22	.87546	.75069	.87764	.75446	.87979	.75820	.88192	.76193	.88402	.76564	38
24+ 6 26	9.87550 .87553	0.75075 .75082	9.87767	0.75452 .75458	9.87982 .87986	0.75827 .75833	9.88195 .88199	0.76199 .76205	9.88406	0.76570	36
28+ 7	.87557	.75088	.87774	.75465	.87989	.75839	.88202	.76212	.88413	.76576	34
30	.87561	.75094	.87778	.75471	.87993	.75845	.88206	.76218	.88416	76588	30
32+8	9.87564	0.75101	9.87782	0.75477	9.87996	0.75852	9.88209	0.76224	9.88420	0.76595	28
34	.87568	.75107	.87785	.75483	.88000	.75858	.88213	.76230	.88423	.76601	26
36+ 9 38	.87572 .87575	.75113 .75120	.87789	.75490	.88004	.75864	.88216	.76236 .76243	.88427	.76607	24
40+10	9.87579	0.75126	$\frac{.87792}{9.87796}$.75496 0.75502	$\frac{.88007}{9.88011}$.75870 0.75876	$\frac{.88220}{9.88223}$	0.76249	.88430 9.88434	-76613 0.76619	22
42	.87583	.75132	.87800	.75508	.88014	.75883	.88227	.76255	.88437	.76625	18
44+11	.87586	.75138	.87803	.75515	.88018	.75889	.88230	.76261	.88441	.76632	16
46	.87590	.75145	.87807	.75521	.88021	.75895	.88234	.76267	.88444	.76638	14
48+12	9.87593	0.75151	9.87810	0.75527	9.88025	0.75901	9.88237	0.76274	9.88448	0.76644	12
50 52+ 13	.87597 .87601	.75157 .75164	.87814 .87818	.75533	.88029	.75908	.88241	.76280 .76286	.88451	.76650 .76656	10
54	.87604	.75170	.87821	.75546	.88036	.75920	.88248	.76292	.88458	.76662	6
56+14	9.87608	0.75176	9.87825	0.75552	9.88039	0.75926	9.88252	0.76298	9.88462	0.76668	4
5 8	9.87612	0.75182	9.87828	0.75558	9.88043	0.75932	9.88255	0.76305	9.88465	0.76675	2
	1 173	70m	d rh	Fillian		FFm	457	Fom	453	Fidem	
	13%	59m	15"	57m	13%	55m	1516	53m	15"	51m	<u> </u>
s ,	8h 1m	120° 0′	8h 3m 1	20° 30′	8h 5m	121° 0′	8h 7m 1	121° 30′	8h 9m	122° 0′	8
0+15	9.87615	0.75189	9.87832	0.75565	9.88046	0.75939	9.88259	0.76311	9.88469	0.76681	60
2	.87619	.75195	.87835	.75571	.88050	.75945	.88262	.76317	00.470	maaam.	
4+16									.88472	.76687	58
0	.87623	.75201	.87839	.75577	.88053	.75951	.88266	.76323	.88476	.76693	56
6	.87626	.75201 .75208	.87839 .87843	.75577 .75583	.88053 .88057	.75957	.88269	.76329	.88476 .88479	.76693 .76699	56 54
$\frac{6}{8+17}$.87626 9.87630	$\begin{array}{r} .75201 \\ .75208 \\ \hline 0.75214 \end{array}$.87839 .87843 9.87846	.75577 .75583 0.75590	.88053 .88057 9.88061	.75957 0.75964	.88269 9.88273	.76329 0.76335	.88476 .88479 9. 88483	.76693 .76699 0.76705	56 54 52
$\frac{6}{8+17}$.87626	.75201 .75208	.87839 .87843 9.87846 .87850	.75577 .75583 0.75590 .75596	.88053 .88057 9.88061 .88064	.75957 0.75964 .75970	.88269 9.88273 .88276	.76329 0.76335 .76342	.88476 .88479 9. 88483 .88486	.76693 .76699 0.76705 .76711	56 54 52 50
8+17 10 12+18 14	.87626 9.87630 .87633 .87637 .87641	.75201 .75208 0.75214 .75220 .75226 .75233	.87839 .87843 9.87846 .87850 .87853 .87857	.75577 .75583 0.75590 .75596 .75602 .75608	.88053 .88057 9.88061 .88064 .88068 .88071	.75957 0.75964	.88269 9.88273 .88276 .88280 .88283	.76329 0.76335	.88476 .88479 9. 88483	.76693 .76699 0.76705	56 54 52
6 8+17 10 12+18 14 16+19	.87626 9.87630 .87633 .87637 .87641 9.87644	.75201 .75208 0.75214 .75220 .75226 .75233 0.75239	.87839 .87843 9.87846 .87850 .87853 .87857 9.87861	.75577 .75583 0.75590 .75596 .75602 .75608 0.75615	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075	.75957 0.75964 .75970 .75976 .75982 0.75988	.88269 9.88273 .88276 .88280 .88283 9.88287	.76329 0.76335 .76342 .76348 .76354 0.76360	.88476 .88479 9.88483 .88486 .88490 .88493 9.88496	.76693 .76699 0.76705 .76711 .76718 .76724 0.76730	56 54 52 50 48 46 44
6 8+17 10 12+18 14 16+19 18	.87626 9.87630 .87633 .87637 .87641 9.87644 .87648	.75201 .75208 0.75214 .75220 .75226 .75233 0.75239 .75245	.87839 .87843 9.87846 .87850 .87853 .87857 9.87861 .87864	.75577 .75583 0.75590 .75596 .75602 .75608 0.75615 .75621	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075 .88078	.75957 0.75964 .75970 .75976 .75982 0.75988 .75995	.88269 9.88273 .88276 .88280 .88283 9.88287 .88290	.76329 0.76335 .76342 .76348 .76354 0.76360 .76366	.88476 .88479 9.88483 .88486 .88490 .88493 9.88496 .88500	.76693 .76699 0.76705 .76711 .76718 .76724 0.76730 .76736	56 54 52 50 48 46 44 42
6 8+17 10 12+18 14 16+19 18 20+20	.87626 9.87630 .87633 .87637 .87641 9.87644 .87648 .87652	.75201 .75208 0.75214 .75220 .75226 .75233 0.75239 .75245 .75251	.87839 .87843 9.87846 .87850 .87853 .87857 9.87861 .87864 .87868	.75577 .75583 0.75590 .75596 .75602 .75608 0.75615 .75621	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075 .88078 .88082	.75957 0.75964 .75970 .75976 .75982 0.75988 .75995 .76001	.88269 9.88273 .88276 .88280 .88283 9.88287 .88290 .88294	.76329 0.76335 .76342 .76348 .76354 0.76360 .76366 .76373	.88476 .88479 9.88483 .88486 .88490 .88493 9.88496 .88500 .88503	.76693 .76699 0.76705 .76711 .76718 .76724 0.76730 .76736 .76742	56 54 52 50 48 46 44 42 40
6 8+17 10 12+18 14 16+19 18	.87626 9.87630 .87633 .87637 .87641 9.87644 .87648 .87652 .87655	.75201 .75208 0.75214 .75220 .75226 .75233 0.75239 .75245 .75251 .75258	.87839 .87843 9.87846 .87850 .87853 .87857 9.87861 .87864 .87868 .87871	.75577 .75583 0.75590 .75596 .75602 .75608 0.75615 .75621 .75627 .75633	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075 .88078	.75957 0.75964 .75970 .75976 .75982 0.75988 .75995 .76001 .76007	.88269 9.88273 .88276 .88280 .88283 9.88287 .88290 .88294 .88297	.76329 0.76335 .76342 .76348 .76354 0.76360 .76366 .76373 .76379	.88476 .88479 9.88483 .88486 .88490 .88493 9.88496 .88500 .88503 .88507	.76693 .76699 0.76705 .76711 .76718 .76724 0.76730 .76736 .76742 .76748	56 54 52 50 48 46 44 42 40 38
6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26	.87626 9.87630 .87633 .87637 .87641 9.87644 .87648 .87652	.75201 .75208 0.75214 .75220 .75226 .75233 0.75239 .75245 .75251	.87839 .87843 9.87846 .87850 .87853 .87857 9.87861 .87864 .87868	.75577 .75583 0.75590 .75596 .75602 .75608 0.75615 .75621	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075 .88078 .88082 .88085	.75957 0.75964 .75970 .75976 .75982 0.75988 .75995 .76001	.88269 9.88273 .88276 .88280 .88283 9.88287 .88290 .88294	.76329 0.76335 .76342 .76348 .76354 0.76360 .76366 .76373	.88476 .88479 9.88483 .88486 .88490 .88493 9.88496 .88500 .88503	.76693 .76699 0.76705 .76711 .76718 .76724 0.76730 .76736 .76742	56 54 52 50 48 46 44 42 40
6 8+17 10 12+18 14 16+19 18 20+20 22 24+21	.87626 9.87630 .87633 .87637 .87641 9.87644 .87648 .87652 .87655 9.87659 .87662 .87666	.75201 .75208 0.75214 .75220 .75226 .75233 0.75239 .75245 .75251 .75258 0.75264	.87839 .87843 9.87846 .87850 .87853 .87857 9.87861 .87864 .87868 .87871	.75577 .75583 0.75590 .75596 .75602 .75608 0.75615 .75621 .75627 .75633 0.75640	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075 .88082 .88085 9.88089 .88092	.75957 0.75964 .75970 .75976 .75982 0.75988 .75995 .76001 .76007	.88269 9.88273 .88276 .88280 .88283 9.88287 .88290 .88294 .88297	76329 0.76335 .76342 .76348 .76354 0.76360 .76373 .76379 0.76385	.88476 .88479 9.88483 .88486 .88490 .88493 9.88496 .88500 .88503 .88507 9.88510	.76693 .76699 0.76705 .76711 .76718 .76724 0.76730 .76736 .76742 .76748	56 54 52 50 48 46 44 42 40 38 36
6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30	.87626 9.87630 .87633 .87637 .87641 9.87644 .87652 .87655 9.87659 .87666 .87670	.75201 .75208 0.75214 .75220 .75226 .75233 0.75239 .75245 .75251 .75258 0.75264 .75277 .75283	.87839 .87843 9.87846 .87850 .87853 .87857 9.87861 .87864 .87868 .87871 9.87875 .87879 .87889 .87886	.75577 .75583 0.75590 .75596 .75602 .75608 0.75615 .75621 .75627 .75633 0.75640 .75646 .75652 .75658	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075 .88082 .88082 .88085 9.88089 .88092 .88096 .88100	.75957 0.75964 .75970 .75976 .75982 0.75988 .75995 .76001 .76007 0.76013 .76019 .76026 .76032	.88269 9.88273 .88276 .88283 9.88287 .88290 .88294 .88297 9.88301 .88304 .88308 .88311	.76329 0.76335 .76342 .76354 0.76360 .76366 .76379 0.76385 .76391 .76397	.88476 .88479 9.88483 .88486 .88490 .88493 9.88496 .88500 .88503 .88507 9.88510 .88514 .88517 .88521	.76693 .76699 0.76705 .76711 .76718 .76724 0.76736 .76742 .76748 0.76754 .76761 .76767 .76773	56 54 52 50 48 46 44 42 40 38 36 34 32 30
6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23	.87626 9.87630 .87633 .87637 .87641 9.87644 .87652 .87655 9.87659 .87666 .87670 9.87673	.75201 .75208 0.75214 .75220 .75226 .75233 0.75245 .75251 .75258 0.75264 .75270 .75277 .75283 0.75289	.87839 .87843 9.87846 .87850 .87857 9.87861 .87864 .87868 .87871 9.87875 .87879 .87882 .87886 9.87889	.75577 .75583 0.75590 .75596 .75602 .75621 .75627 .75633 0.75640 .75652 .75658 0.75658	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075 .88082 .88085 9.88089 .88096 .88100 9.88103	.75957 0.75964 .75970 .75976 .75982 0.75988 .75995 .76001 .76007 0.76013 .76019 .76026 .76032 0.76038	.88269 9.88273 .88276 .88283 9.88287 .88290 .88294 .88297 9.88301 .88308 .88311 9.88315	.76329 0.76335 .76342 .76354 0.76360 .76366 .76373 .76379 0.76385 .76391 .76403 0.76410	.88476 .88479 9.88483 .88486 .88490 .88500 .88503 .88507 9.88510 .88514 .88517 9.88521	.76693 .76699 0.76705 .76711 .76718 .76724 0.76730 .76742 .76748 0.76754 .76761 .76767 .76773 0.76779	56 54 52 50 48 46 44 42 40 38 36 34 32 30 28
6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34	.87626 9.87630 .87633 .87637 .87641 9.87644 .87655 9.87655 9.87659 .87662 .87666 .87660 9.87673 .87677	.75201 .75208 0.75214 .75220 .75226 .75233 0.75239 .75245 .75251 .75258 0.75264 .75270 .75277 .75283 0.75289 .75295	.87839 .87843 9.87846 .87850 .87857 9.87861 .87864 .87868 .87871 9.87875 .87879 .87889 9.87889 9.87889	.75577 .75583 0.75590 .75596 .75602 .75608 0.75615 .75627 .75627 .75633 0.75640 .75652 .75658 0.75665 .75671	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075 .88082 .88085 9.88089 .88092 .88096 .88100 9.88103 .88107	.75957 0.75964 .75976 .75976 .75988 .75995 .76001 .76007 0.76013 .76019 .76026 .76038 .76044	.88269 9.88273 .88276 .88280 .88283 9.88287 .88290 .88294 .88297 9.88301 .88304 .88308 .88311 9.88315	.76329 0.76335 .76348 .76354 0.76360 .76366 .76373 0.76385 .76391 .76403 0.76410	.88476 .88479 9.88483 .88486 .88490 9.88500 .88503 .88507 9.88514 .88517 .88514 .88524 .88524	.76693 .76699 0.76705 .76711 .76718 .76724 0.76730 .76742 .76748 0.76754 .76761 .76767 0.76779 .76779	56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26
6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23	.87626 9.87630 .87633 .87637 .87641 9.87644 .87652 .87655 9.87659 .87666 .87670 9.87673	.75201 .75208 0.75214 .75220 .75226 .75233 0.75245 .75251 .75258 0.75264 .75270 .75277 .75283 0.75289	.87839 .87843 9.87846 .87850 .87857 9.87861 .87864 .87868 .87871 9.87875 .87879 .87882 .87886 9.87889	.75577 .75583 0.75590 .75596 .75602 .75621 .75627 .75633 0.75640 .75652 .75658 0.75658	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075 .88082 .88085 9.88089 .88096 .88100 9.88103	.75957 0.75964 .75970 .75976 .75982 0.75988 .75995 .76001 .76007 0.76013 .76019 .76026 .76032 0.76038	.88269 9.88273 .88276 .88283 9.88287 .88290 .88294 .88297 9.88301 .88308 .88311 9.88315	.76329 0.76335 .76342 .76354 0.76360 .76366 .76373 .76379 0.76385 .76391 .76403 0.76410	.88476 .88479 9.88483 .88486 .88490 .88500 .88503 .88507 9.88510 .88514 .88517 9.88521	.76693 .76699 0.76705 .76711 .76718 .76724 0.76730 .76742 .76748 0.76754 .76761 .76767 .76773 0.76779	56 54 52 50 48 46 44 42 40 38 36 34 32 30 28
6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25	.87626 9.87630 .87633 .87637 .87641 9.87644 .87655 9.87655 9.87659 .87662 .87670 9.87673 .87677 .87680 .87684 9.87688	.75201 .75208 0.75214 .75220 .75226 .75233 0.75239 .75245 .75251 .75258 0.75264 .75270 .75277 .75283 0.75289 .75295 .75302 .75308 0.75314	.87839 .87843 9.87846 .87850 .87853 .87857 9.87861 .87864 .87864 .87875 .87871 9.87875 .87879 .87882 .87886 9.87889 .87893 .87896 .87900	.75577 .75583 0.75590 .75596 .75602 .75608 0.75615 .75621 .75637 .75640 .75640 .75652 .75658 0.75665 .75677 .75683 0.75690	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075 .88082 .88085 9.88089 .88092 .88096 .88100 9.88103 .88107 .88114	.75957 0.75964 .75970 .75976 .75978 0.75988 .75995 .76001 .76007 0.76013 .76019 .76026 .76032 0.76038 .76044 .76050 .76050	.88269 9.88273 .88276 .88283 9.88287 .88290 .88294 .88297 9.88301 .88304 .88308 .88311 9.88315 .88312 .88325 9.88329	.76329 0.76335 .76342 .76348 .76354 0.76360 .76366 .76373 .76379 0.76385 .76391 .76397 .76403 0.76410 .76416 .76422 .76428 0.76434	.88476 .88479 9.88483 .88486 .88490 .88493 9.88500 .88507 9.88510 .88517 .88521 9.88524 .88531 .88535 9.88538	.76693 .76699 0.76705 .76711 .76718 .76724 0.76730 .76736 .76742 .76748 0.76754 .76761 .76767 .76773 0.76779 .76789 .76797	56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26 24
6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42	.87626 9.87630 .87633 .87637 .87641 9.87644 .87655 9.87655 9.87659 .87662 .87670 9.87673 .87677 .87680 .87684 9.87688 .87691	.75201 .75208 0.75214 .75220 .75226 .75233 0.75239 .75251 .75258 0.75264 .75270 .75277 .75283 0.75289 .75295 .75302 .75302 .75308	.87839 .87843 9.87846 .87850 .87857 9.87861 .87864 .87868 .87871 9.87875 .87879 .87882 .87886 9.87889 .87893 .87896 .87900 9.87904	.75577 .75583 0.75590 .75596 .75602 .75627 .75627 .75623 0.75640 .75652 .75658 0.75658 0.75671 .75677 .75683 0.75683	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075 .88082 .88085 9.88089 .88092 .88096 .88100 9.88103 .88114 9.88114	.75957 0.75964 .75970 .75976 .75982 0.75988 .75995 .76001 .76007 0.76013 .76019 .76026 .76032 0.76038 .76044 .76057 0.76063	.88269 9.88273 .88276 .88280 9.88287 .88290 .88294 .88297 9.88301 .88308 .88311 9.88315 .88318 .88322 9.88325	.76329 0.76335 .76342 .76348 .76354 0.76360 .76373 0.76379 0.76385 .76391 .76397 .76403 0.76410 .76416 .76422 .76428 0.76434 .76440	.88476 .88479 9.88483 .88486 .88490 .88500 .88503 .88507 9.88514 .88514 .88521 9.88524 .88531 .88535 9.88538	.76693 .76699 0.76705 .76711 .76718 .76724 0.76730 .76742 .76748 0.76754 .76761 .76767 .76773 0.76799 .76791 0.76894 .76810	56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26 24 22 20 18
6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26	.87626 9.87630 .87633 .87637 .87641 9.87644 .87655 9.87655 9.87659 .87662 .87666 .87670 9.87673 .87680 .87684 9.87688 .87691 .87695	.75201 .75208 0.75214 .75220 .75226 .75233 0.75239 .75245 .75251 .75258 0.75264 .75270 .75277 .75283 0.75289 .75295 .75302 .75308 0.75314 .75321 .75327	.87839 .87843 9.87846 .87850 .87857 9.87861 .87864 .87868 .87871 9.87875 .87879 .87889 .87889 .87890 .87900 9.87904 .87901	.75577 .75583 0.75596 .75596 .75602 .75608 0.75615 .75627 .75633 0.75640 .75646 .75652 .75658 0.75665 .75671 .75677 .75683 0.75696 .75696 .75702	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075 .88082 .88085 9.88089 .88092 .88096 .88100 9.88103 .88114 9.88117 .88114 9.88117	.75957 0.75964 .75976 .75976 .75988 .75995 .76001 .76007 0.76013 .76019 .76026 .76038 .76044 .76050 .76063 .76063 .76063	.88269 9.88273 .88276 .88280 .88283 9.88287 .88294 .88297 9.88301 .88304 .88308 .88311 9.88315 .88318 .88322 .88325	.76329 0.76335 .76348 .76354 0.76360 .76366 .76373 0.76385 .76391 .76397 0.76410 .76416 .76422 .76428 0.76434 .76440 .76444	.88476 .88479 9.88483 .88490 .88493 9.88496 .88500 .88507 9.88514 .88517 9.88524 .88528 .88531 9.88538 .88542 .88542 .88545	.76693 .76699 0.76705 .76711 .76718 .76724 0.76730 .76742 .76748 0.76754 .76761 .76767 0.76779 0.76791 .76797 0.76894 .76816	56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26 24 22 20 18 16
6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26	.87626 9.87630 .87633 .87637 .87641 9.87644 .87655 9.87659 .87662 .87666 .87670 9.87673 .87687 .87680 .87688 .87695 .87695 .87699	.75201 .75208 0.75214 .75220 .75226 .75233 0.75239 .75245 .75251 .75258 0.75264 .75277 .75283 0.75289 .75295 .75302 .75308 0.75314 .75321 .75327 .75333	.87839 .87843 9.87846 .87850 .87857 9.87861 .87864 .87868 .87871 9.87879 .87889 .87889 .87889 .87893 .87896 .87900 9.87904 .87907 .87911	.75577 .75583 0.75590 .75596 .75602 .75608 0.75615 .75627 .75633 0.75640 .75652 .75658 0.75665 0.75665 0.75690 .75690 .75690 .75702 .75708	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075 .88082 .88085 9.88089 .88092 .88096 .88100 9.88103 .88114 9.88117 .88114 9.88117 .88124 .88128	.75957 0.75964 .75970 .75976 .75978 0.75988 .75995 .76001 .76007 0.76013 .76019 .76026 .76032 0.76032 0.76034 .76050 .76063 .76063 .76069 .76063	.88269 9.88273 .88276 .88280 .88283 9.88287 .88290 .88297 9.88301 .88304 .88311 9.88315 .88318 .88322 .88322 .88332 .88339	.76329 0.76335 .76348 .76354 0.76360 .76366 .76379 0.76385 .76391 .76397 .76410 .76410 .76416 .76422 .76428 0.76434 .76447 .76443	.88476 .88479 9.88483 .88486 .88490 .88500 .88503 .88507 9.88514 .88517 .88524 .88524 .88535 9.88538 .88535 9.88538	.76693 .76699 0.76705 .76711 .76724 0.76730 .76736 .76742 .76748 0.76754 .76761 .76767 0.76779 .76791 .76797 0.76894 .76810 .76822	56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26 24 22 20 18 16
6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26	.87626 9.87630 .87633 .87637 .87641 9.87644 .87655 9.87655 9.87659 .87662 .87666 .87670 9.87673 .87680 .87684 9.87688 .87691 .87695	.75201 .75208 0.75214 .75220 .75226 .75233 0.75239 .75245 .75251 .75258 0.75264 .75270 .75277 .75283 0.75289 .75295 .75302 .75308 0.75314 .75321 .75327	.87839 .87843 9.87846 .87850 .87853 .87857 9.87861 .87864 .87864 .87871 9.87875 .87879 .87882 .87886 9.87889 .87890 .87900 9.87904 .87907 .87907 .87911 .87914 9.87918	.75577 .75583 0.75596 .75596 .75602 .75608 0.75615 .75627 .75633 0.75640 .75646 .75652 .75658 0.75665 .75671 .75677 .75683 0.75696 .75696 .75702	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075 .88082 .88085 9.88089 .88092 .88096 .88100 9.88103 .88114 9.88117 .88114 9.88117	.75957 0.75964 .75976 .75976 .75988 .75995 .76001 .76007 0.76013 .76019 .76026 .76038 .76044 .76050 .76063 .76063 .76063	.88269 9.88273 .88276 .88280 .88283 9.88287 .88294 .88297 9.88301 .88304 .88308 .88311 9.88315 .88318 .88322 .88325	.76329 0.76335 .76348 .76354 0.76360 .76366 .76373 0.76385 .76391 .76397 0.76410 .76416 .76422 .76428 0.76434 .76440 .76444	.88476 .88479 9.88483 .88490 .88493 9.88496 .88500 .88507 9.88514 .88517 9.88524 .88528 .88531 9.88538 .88542 .88542 .88545	.76693 .76699 0.76705 .76711 .76718 .76724 0.76730 .76742 .76748 0.76754 .76761 .76767 0.76779 0.76791 .76797 0.76894 .76816	56 54 52 50 48 46 44 42 40 38 36 34 32 20 18 16 14 12
6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28	.87626 9.87630 .87630 .87637 .87641 9.87644 .87659 .87655 9.87659 .87666 .87670 9.87673 .87684 9.87688 .87691 .87699 9.87702 .87709	.75201 .75208 0.75214 .75220 .75226 .75233 0.75239 .75251 .75251 .75258 0.75264 .75270 .75277 .75283 0.75289 .75295 .75302 .75302 .75302 .75302 .75303 0.75331 0.75333 0.75333	.87839 .87843 .87844 .87850 .87857 .87861 .87864 .87868 .87871 .87879 .87882 .87886 .87890 .87890 .87890 .87900 .87900 .87901 .87911 .87914 .87918 .87925	.75577 .75583 0.75596 .75596 .75602 .75608 0.75615 .75627 .75627 .75633 0.75640 .75646 .75652 .75658 0.75665 0.75663 0.75696 .75696 .75702 .75798 0.75714 .75721 .75727	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075 .88082 .88085 9.88089 .88092 .88096 .88100 9.88103 .88114 9.88117 .88124 .88124 .88128 9.88131 .88135 .88135	.75957 0.75964 .75976 .75976 .75988 .75995 0.75988 .76001 .76007 0.76013 .76019 .76026 .76038 .76044 .76050 .76063 .76069 .76063 .76069 .76075 .76082 0.76084	.88269 9.88273 .88276 .88280 .88283 9.88287 .88294 .88297 9.88304 .88304 .88311 9.88315 .88318 .88322 .88325 9.88329 9.88339 9.88339 9.88343	.76329 0.76335 .76348 .76354 0.76360 .76363 .76379 0.76385 .76391 .76397 0.76410 .76410 .76412 .76422 .76428 0.76434 .76440 .76453 0.76457	.88476 .88479 9.88483 .88490 .88493 9.88496 .88500 .88503 .88507 9.88514 .88514 .88521 9.88524 .88531 .88535 9.88538 .88542 .88549 9.88556 .88556 .88559	.76693 .76699 0.76705 .76711 .76718 .76724 0.76730 .76742 .76748 0.76754 .76761 .76767 0.76791 .76797 0.76894 .76810 .76822 0.76828 0.76828	56 54 52 50 48 46 44 42 40 38 36 32 30 28 26 22 20 18 16 14 12 10 8
6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28	.87626 9.87630 .87633 .87637 .87641 9.87644 .87659 .87659 .87662 .87666 .87670 9.87673 .87684 9.87688 .87691 .87695 .87699 9.87702 .87706 .87706	.75201 .75208 0.75214 .75220 .75226 .75233 0.75239 .75251 .75258 0.75264 .75270 .75277 .75289 0.75289 .75302 .75302 .75302 .75303 0.75331 0.75333 0.75333 0.75335 .75352 .75358	.87839 .87843 .87844 .87850 .87857 .87861 .87864 .87868 .87871 .87879 .87889 .87889 .87889 .87890 .87900 .87900 .87901 .87911 .87914 .87914 .87925 .87929	.75577 .75583 0.75596 .75596 .75602 .75608 0.75615 .75627 .75627 .75633 0.75640 .75646 .75652 .75658 0.75665 0.75663 0.75690 .75696 .75702 .75798 0.75714 .75721 .75721 .75721	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075 .88082 .88085 9.88089 .88092 .88096 .88100 9.88103 .88114 9.88117 .88121 .88124 .88128 9.88131 .88135 .88135 .88139 .88142	.75957 0.75964 .75976 .75976 .75988 .75995 0.75988 .75995 .76001 .76007 0.76013 .76019 .76026 .76038 .76044 .76050 .76063 .76069 .76068 .76075 .76082 0.76088 .76094 .76100 .76106	.88269 9.88273 .88276 .88280 .88283 9.88287 .88294 .88297 9.88301 .88304 .88311 9.88315 .88318 .88322 .88325 9.88329 .88336 .88336 .88339 9.88343 .8836 .88350 .88350	.76329 0.76335 .76348 .76354 0.76360 .76366 .76373 0.76385 .76391 .76397 .76403 0.76410 .76416 .76422 .76428 0.76434 .76440 .76453 0.76453 0.76457	.88476 .88479 9.88483 .88490 .88493 9.88496 .88500 .88507 9.88514 .88517 9.88524 .88528 .88531 .88538 .88542 .88549 9.88552 .88556 .88559 .88559 .88559	.76693 .76699 0.76705 .76711 .76718 .76724 0.76730 .76742 .76748 0.76754 .76761 .76767 0.76773 0.76791 .76797 0.76804 .76810 .76816 .76822 0.76828 .76834 .76840 .76844	56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26 24 22 20 18 16 14 12 10 8 6
6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28 54 56+29	.87626 9.87630 .87633 .87633 .87641 9.87644 .87659 .87659 .87662 .87666 .87670 .87684 9.87688 .87695 .87699 9.87702 .87706 .87709 .87713	.75201 .75208 0.75214 .75220 .75226 .75233 0.75239 .75245 .75251 .75258 0.75264 .75270 .75277 .75283 0.75289 .75302 .75308 0.75314 .75321 .75327 .75333 0.75339 .75346 .75352 .75358	.87839 .87843 9.87846 .87850 .87857 9.87861 .87864 .87868 .87871 9.87879 .87889 .87890 .87900 9.87904 .87907 .87911 .87914 9.87918 .87921 .87925 .87929 9.87932	.75577 .75583 0.75596 .75602 .75608 0.75615 .75627 .75627 .75633 0.75640 .75652 .75658 0.75665 .75671 .75677 .75683 0.75696 .75729 .75721 .75721 .75721 .75721 .75723 0.75739	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075 .88082 .88085 9.88089 .88092 .88096 .88100 9.88103 .88107 .88114 9.88113 .88124 .88128 9.88131 .88124 .88128 9.88131 .88135 .88139 .88142	.75957 0.75964 .75976 .75976 .75978 0.75988 .75995 .76001 .76007 0.76013 .76019 .76026 .76032 0.76038 .76044 .76050 .76063 .76069 0.76068 .76092 0.76088 .76094 .76100 0.76113	.88269 9.88273 .88276 .88280 .88283 9.88287 .88294 .88297 9.88301 .88304 .88311 9.88315 .88312 .88322 .88325 9.88329 .88336 .88339 9.88343 .88346 .88350 9.88353	.76329 0.76335 .76348 .76354 0.76366 .76379 0.76385 .76391 .76397 .76403 0.76410 .76416 .76422 .76428 0.76434 .76447 .76453 0.76459 .764671 0.76484	.88476 .88479 9.88483 .88486 .88490 .88500 .88500 .88507 9.88514 .88517 .88524 .88524 .88528 .88531 .88535 9.88538 .88545 .88549 9.88552 .88559 .88559 .88562 9.88562	.76693 .76699 0.76705 .76711 .76724 0.76730 .76736 .76742 .76748 0.76754 .76761 .76767 0.76779 0.76779 0.76894 .76810 .76810 .76822 0.76828 .76834 .76840 .76847 0.76853	56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 22 20 18 16 14 12 10 8 6 4
6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28 54 56+29 58	.87626 9.87630 .87633 .87637 .87641 9.87644 .87655 9.87659 .87662 .87666 .87670 9.87673 .87684 9.87688 .87691 .87695 .87699 9.87702 .87709 .87713 9.87717	.75201 .75208 0.75214 .75220 .75226 .75233 0.75239 .75245 .75258 0.75264 .75270 .75277 .75283 0.75289 .75295 .75302 .75308 0.75314 .75321 .75327 .75333 0.75336 0.75358	.87839 .87843 9.87846 .87850 .87853 .87857 9.87861 .87864 .87868 .87871 9.87879 .87889 .87889 .87889 .87890 .87900 9.87904 .87907 .87911 .87914 9.87918 .87925 .87925 .87929 9.87932 .87936	.75577 .75583 0.75596 .75602 .75608 0.75615 .75627 .75627 .75633 0.75640 .75652 .75658 0.75665 0.75665 .75671 .75677 .75696 .75702 .75708 0.75714 .75721 .75727 .75727 .75727	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075 .88082 .88085 9.88089 .88092 .88096 .88100 9.88103 .88117 .88114 9.88117 .88124 .88128 9.88131 .88135 .88139 .88142	.75957 0.75964 .75970 .75976 .75978 0.75988 .75995 .76001 .76007 0.76013 .76019 .76026 .76032 0.76038 .76044 .76050 .76057 0.76063 .76069 .76075 .76092 0.76088 .76094 .76106 0.76113 .76119	.88269 9.88273 .88276 .88280 .88283 9.88287 .88290 .88297 9.88301 .88304 .88311 9.88315 .88318 .88322 .88329 .88339 9.88339 9.88343 .88346 .88350 9.88353 9.88357 .88360	.76329 0.76335 .76348 .76354 0.76360 .76366 .76379 0.76385 .76391 .76493 0.76410 .76416 .76422 .76428 0.76434 .76453 0.76455 .76467 0.76484 .76477	.88476 .88479 9.88483 .88486 .88490 .88503 .88503 .88507 9.88514 .88517 .88524 .88524 .88528 .88531 .88535 9.88538 .88542 .88549 9.8556 .88569	.76693 .76699 0.76705 .76711 .76724 0.76730 .76736 .76742 .76748 0.76754 .76761 .76767 .76779 .76785 .76791 .76810 .76816 .76822 0.76828 .76834 .76840 .76847 0.76853 .76859	56 54 52 50 48 46 44 42 40 28 38 36 34 32 30 28 26 22 20 18 16 14 12 10 8 6 4 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2
6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28 54 56+29	.87626 9.87630 .87630 .87633 .87637 .87641 9.87644 .87659 .87655 9.87659 .87666 .87670 9.87673 .87684 9.87688 .87691 .87695 .87699 9.87702 .87706 .87709 .87713 9.87717 .87720 9.87724	.75201 .75208 0.75214 .75220 .75226 .75233 0.75239 .75245 .75251 .75258 0.75264 .75270 .75277 .75283 0.75289 .75295 .75302 .75302 .75302 .75333 0.75331 0.75337 .75335 .75352 .75358 0.75364 .75371 0.75377	.87839 .87843 .87844 .87850 .87857 .87861 .87868 .87871 .87879 .87882 .87886 .87890 .87890 .87990 .87990 .87990 .87911 .87914 .87913 .87913 .87925 .87929 .87938 .87939 .87939 .87939 .87939	.75577 .75583 0.75596 .75596 .75602 .75608 0.75615 .75627 .75633 0.75640 .75646 .75652 .75658 0.75665 0.75669 .75690 .75702 .75798 0.75714 .75721 .75727 .75733 0.75739 .75746 0.75752	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075 .88082 .88085 9.88089 .88092 .88096 .88100 9.88103 .88114 9.88117 .88121 .88124 .88128 9.88131 .88135 .8139 .88142 9.88146 .88149 9.88153	.75957 0.75964 .75976 .75976 .75988 .75995 0.75988 .75995 .76001 .76007 0.76013 .76019 .76026 .76038 .76044 .76050 .76063 .76063 .76069 .76075 .76082 0.76083 .76094 .76100 .76113 .76119 0.76125	.88269 9.88273 .88276 .88280 .88283 9.88287 .88294 .88297 9.88301 .88304 .88308 .88311 9.88315 .88318 .88322 .88325 9.88329 .88339 9.88343 .88346 .88350 .88350 .88357 .88360 9.88364	.76329 0.76335 .76348 .76354 0.76360 .76366 .76379 0.76385 .76391 .76397 .76403 0.76410 .76416 .76422 .76428 0.76434 .76440 .76453 0.76453 0.76454 .76477 0.76484 .76496	.88476 .88479 9.88483 .88490 .88493 9.88496 .88500 .88503 .88507 9.88514 .88521 9.88524 .88521 9.88524 .88533 .88542 .88549 9.88556 .88569 .88569 .88569 9.88573	.76693 .76699 0.76705 .76711 .76718 .76724 0.76730 .76742 .76748 0.76754 .76761 .76767 0.76797 0.76894 .76810 .76816 .76822 0.76828 0.76828 0.76834 .76840 .76847 0.76853 .76859 0.76855	56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 22 20 18 16 14 12 10 8 6 4
6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28 54 56+29 58	.87626 9.87630 .87630 .87633 .87637 .87641 9.87644 .87659 .87655 9.87659 .87666 .87670 9.87673 .87684 9.87688 .87691 .87695 .87699 9.87702 .87706 .87709 .87713 9.87717 .87720 9.87724	.75201 .75208 0.75214 .75220 .75226 .75233 0.75239 .75245 .75258 0.75264 .75270 .75277 .75283 0.75289 .75295 .75302 .75308 0.75314 .75321 .75327 .75333 0.75336 0.75358	.87839 .87843 .87844 .87850 .87857 .87861 .87868 .87871 .87879 .87882 .87886 .87890 .87890 .87990 .87990 .87990 .87911 .87914 .87913 .87913 .87925 .87929 .87938 .87939 .87939 .87939 .87939	.75577 .75583 0.75596 .75602 .75608 0.75615 .75627 .75627 .75633 0.75640 .75652 .75658 0.75665 0.75665 .75671 .75677 .75696 .75702 .75708 0.75714 .75721 .75727 .75727 .75727	.88053 .88057 9.88061 .88064 .88068 .88071 9.88075 .88082 .88085 9.88089 .88092 .88096 .88100 9.88103 .88114 9.88117 .88121 .88124 .88128 9.88131 .88135 .8139 .88142 9.88146 .88149 9.88153	.75957 0.75964 .75970 .75976 .75978 0.75988 .75995 .76001 .76007 0.76013 .76019 .76026 .76032 0.76038 .76044 .76050 .76057 0.76063 .76069 .76075 .76092 0.76088 .76094 .76106 0.76113 .76119	.88269 9.88273 .88276 .88280 .88283 9.88287 .88294 .88297 9.88301 .88304 .88308 .88311 9.88315 .88318 .88322 .88325 9.88329 .88339 9.88343 .88346 .88350 .88350 .88357 .88360 9.88364	.76329 0.76335 .76348 .76354 0.76360 .76366 .76379 0.76385 .76391 .76493 0.76410 .76416 .76422 .76428 0.76434 .76453 0.76455 .76467 0.76484 .76477	.88476 .88479 9.88483 .88486 .88490 .88503 .88503 .88507 9.88514 .88517 .88524 .88524 .88528 .88531 .88535 9.88538 .88542 .88549 9.8556 .88569	.76693 .76699 0.76705 .76711 .76718 .76724 0.76730 .76742 .76748 0.76754 .76761 .76767 0.76797 0.76894 .76810 .76816 .76822 0.76828 0.76828 0.76834 .76840 .76847 0.76853 .76859 0.76855	56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 24 22 20 18 16 14 12 10 8 6 4 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2

	9h. 10m	122° 30′	8h 12m	1230 0/	Sh 1/m	123° 30′	8h 16m	1240 0/	2h 12m	124° 30′	
s ,	Log. Hav.		Log. Hav.	Nat. Hav.	Log. Hav.		Log. Hav.	Nat. Hav.	Log. Hav.		ន
				0.77232						0.78320	60
2	9.88573 .88576	0.76865 .76871	9.88780 .88783	.77238	9.88984	0.77597 .77603	9.89187 .89190	0.77960 .77966	9.89387 .89391	.78326	58
4+ 1 6	.88580 .88583	.76877 .76883	.88787 .88790	.77244 .77250	.88991 .88995	.77609 .77615	.89194 .89197	.77972 .77978	.89394 .89397	.78332 .78338	56 54
8+2	9.88587	0.76890	9.88793	0.77256	9.88998	0.77621	9.89200	0.77984	9.89400	0.78344	$\frac{54}{52}$
10	.88590	.76896	.88797	.77262	.89001	.77627	.89204	.77990	.89404	.78350	50
12+ 3 14	.88594	.76902 .76908	.88800	.77269 .77275	.89005 .89008	.77633 .77639	.89207 .89210	.77996 .78002	.89407 .89411	.78356	48 46
16+4	9.88600	0.76914	9.88807	0.77281	9.89012	9.77645	9.89214	0.78008	9.89414	0.78368	44
18 20+ 5	.88604	.76920 .76926	.88811	.77287 .77293	.89015 .89018	.77651	.89217 .89221	.78014 .78020	.89417 .89421	.78374	42 40
22	.88611	.76932	.88817	.77299	.89022	.77664	.89224	.78026	.89424	.78386	38
24+ 6 26	9.88614 $.88618$.076939 .76945	9.88821 .88824	0.77305 .77311	9.89025 .89028	0.77670 .77676	9.89227 .89231	0.78032 .78038	9.89427 .89431	0.78392 .78398	36 34
28+ 7	.88621	.76951	.88828	.77317	.89032	.77682	.89234	.78044	.89434	.78404	32
30 32+ 8	.88625 9.88628	.76957 0.76963	.88831 9.88835	.77323 0.77329	.89035 9.89039	.77688 0.77694	.89237 9.89241	.78050 0.78056	.89437 9. 89441	.78410 0.78416	30 28
34	.88632	.76969	.88838	.77336	.89042	.77700	.89244	.78062	.89444	.78422	26
36+ 9 38	.88635 .88639	.76975 .76981	.88841 .88845	.77342 .77348	.89045	.77706 .77712	.89247 .89251	.78068 .78074	.89447 .89450	.78428 .78434	24 22
40+10	9.88642	0.76988	.9.88848	0.77354	9.89052	0.77718	9.89254	0.78080	9.89454	0.78440	20
42 44+ 11	.88645	.76994 .77000	.88852 .88855	.77360 .77366	.89056 .89059	.77724 .77730	.89257 .89261	.78086 .78092	.89457 .89460	.78446 .78452	18 16
46	.88652	.77006	.88858	.77372	.89062	.77736	.89264	.78098	.89464	.78458	14
48 +12 50	9.88656 .88659	0.77012 .77018	9.88862 .88865	0.77378 .77384	9.89066 .89069	0.77742	9.89267 .89271	0.78104 .78110	9.89467 .89470	0.78464 .78470	12 10
52+13	.88663	.77024	.88869	.77390	.89072	.77754	.89274	.78116	.89474	.78476	8
54 56+14	9.88670	.77030 0.77036	$\frac{.88872}{9.88876}$.77396 0.77403	$\frac{.89076}{9.89079}$.77760 0.77766	$\frac{.89277}{9.89281}$.78122 0.78128	$\frac{.89477}{9.89480}$.78482 0.78488	4
58	9.88673	0.77043	9.88879	0.77409	9.89083	0.77772	9.89284		.9.89484	0.78494	2
	15h	49m	15h	47m	15h	45m	15ħ	43m	15h	41 ^m	
s /	8h 11m]	122° 30′	8h 13m	123° 0′	8h 15m	123° 30′	8h 17m	124° 0′	8h 19m	124° 30′	s
0+15	9.88677	0.77049	9.88882	0.77415	9.89086	0.77779	9.89287	0.78140	9.89487	0.78500	60
2 4+ 16	.88680 .88683	.77055 .77061	.88886 .88889	.77412 .77427	.89089 .89093	.77785 .77791	.89291 .89294	.78146 .78152	.89490 .89493	.78506 .78512	58 56
6	.88687	.77067	.88893	.77433	.89096	.77797	.89298	.78158	.89497	.78518	54
8+17 10	9.88690 .88694	0.77073 .77079	9.88896 .88899	0.77439 .77445	9.89099 .89102	0.77803 .77809	9.89301 .89304	0.78164 .78170	9.89500	0.78524	52 50
12+18	.88697 .88701	WW.0.0 W		NW FM4					.89503	.78530	
14		.77085	.88903	.77451	.89106	.77815	.89308	.78176	.89507	.78536	48
16+19	9.88704	.77085 .77092 0.77098	.88903 .88906 9.88910	.77457 0.77463	.89106 .89110 9.89113						
18	9.88704 .88708	.77092 0.77098 .77104	.88906 9.88910 .88913	.77457 0.77463 .77469	.89110 9.89113 .89116	.77815 .77821 0.77827 .77833	.89308 .89311 9.89314 .89318	.78176 .78182 0.78188 .78194	.89507 .89510 9.89513 .89517	.78536 .78542 0.78548 .78554	48 46 44 42
18 20+20 22	9.88704 .88708 .88711 .88714	.77092 0.77098	.88906 9.88910	.77457 0.77463	.89110 9.89113	.77815 .77821 0.77827	.89303 .89311 9.89314	.78176 .78182 0.78188	.89507 .89510 9.89513	.78536 .78542 0.78548	48 46 44
18 20+20 22 24+21	9.88704 .88708 .88711 .88714 9.88718	.77092 0.77098 .77104 .77110 .77116 0.77122	.88906 9.88910 .88913 .88916 .88920 9.88923	.77457 0.77463 .77469 .77475 .77482 0.77488	.89110 9.89113 .89116 .89120 .89123 9.89126	.77815 .77821 0.77827 .77833 .77839 .77845	.89308 .89311 9.89314 .89318 .89321 .89324 9.89328	.78176 .78182 0.78188 .78194 .78200 .78206	.89507 .89510 9.89513 .89517 .89520 .89523 9.89527	.78536 .78542 0.78548 .78554 .78560 .78566	48 46 44 42 40 38 36
18 20+20 22	9.88704 .88708 .88711 .88714 9.88718 .88721 .88725	.77092 0.77098 .77104 .77110 .77116 0.77122 .77128 .77134	.88906 9.88910 .88913 .88916 .88920 9.88923 .88927 .88930	.77457 0.77463 .77469 .77475 .77482 0.77488 .77494 .77500	.89110 9.89113 .89116 .89120 .89123 9.89126 .89130 .89133	.77815 .77821 0.77827 .77833 .77839 .77845 0.77851 .77857 .77863	.89308 .89311 9.89314 .89318 .89321 .89324 9.89328 .89331 .89334	.78176 .78182 0.78188 .78194 .78200 .78206 0.78212 .78218 .78224	.89507 .89510 9.89513 .89517 .89520 .89523 9.89527 .89530 .89533	.78536 .78542 0.78548 .78554 .78560 .78566 0.78572 .78577 .78583	48 46 44 42 40 38 36 34 32
18 20+20 22 24+21 26 28+22 30	9.88704 .88708 .88711 .88714 9.88718 .88721 .88725 .88728	.77092 0.77098 .77104 .77110 .77116 0.77122 .77128 .77134 .77140	.88906 9.88910 .88913 .88916 .88920 9.88923 .88927 .88930 .88933	77457 0.77463 .77469 .77475 .77482 0.77488 .77494 .77500 .77506	.89110 9.89113 .89116 .89120 .89123 9.89126 .89130 .89133 .89137	.77815 .77821 0.77827 .77833 .77839 .77845 0.77851 .77857 .77863 .77869	.89308 .89311 9.89314 .89318 .89321 .89324 9.89328 .89331 .89334 .89338	.78176 .78182 0.78188 .78194 .78200 .78206 0.78212 .78218 .78224 .78230	.89507 .89510 9.89513 .89517 .89520 .89523 9.89527 .89530 .89533 .89536	.78536 .78542 0.78548 .78554 .78560 .78566 0.78572 .78577 .78583 .78589	48 46 44 42 40 38 36 34 32 30
18 20+20 22 24+21 26 28+22 30 32+23 34	9.88704 .88708 .88711 .88714 9.88718 .88721 .88725 .88728 9.88732 .88735	0.77092 0.77098 .77104 .77110 .77116 0.77122 .77128 .77134 .77140 0.77147 .77153	9.88910 .88913 .88916 .88920 9.88923 .88927 .88930 9.88933 9.88937 .88940	.77457 0.77463 .77469 .72475 .77482 0.77488 .77494 .77500 .77506 0.77512 .77518	.89110 9.89113 .89116 .89120 .89123 9.89126 .89133 .89133 .89137 9.89140 .89143	.77815 .77821 0.77827 .77833 .77839 .77845 0.77851 .77863 .77869 0.77875 .77881	.89308 .89311 9.89314 .89318 .89321 .89324 9.89328 .89331 .89334 .89338 9.89341 .89344	.78176 .78182 0.78188 .78194 .78200 .78206 0.78212 .78218 .78224 .78230 0.78236 .78242	.89507 .89510 9.89513 .89517 .89520 .89523 9.89527 .89530 .89533 .89536 9.89540 .89543	.78536 .78542 0.78548 .78554 .78560 .78566 0.78572 .78577 .78583 .78589 0.78595 .78601	48 46 44 42 40 38 36 34 32 30 28 26
18 20+20 22 24+21 26 28+22 30 32+23 34 36+24	9.88704 .88708 .88711 .88714 9.88718 .88721 .88725 .88728 9.88732 .88735 .88739	.77092 0.77098 .77104 .77110 .77116 0.77122 .77128 .77134 .77140 0.77147 .77153 .77159	9.88910 .88913 .88916 .88920 9.88923 .88927 .88930 9.88933 9.88937 .88940 .88944	.77457 0.77463 .77469 .72475 .77482 0.77488 .77494 .77506 0.77516 0.77518 .77524	.89110 9.89113 .89116 .89120 .89123 9.89126 .89130 .89133 .89137 9.89140 .89143 .89147	.77815 .77821 0.77821 0.77827 .77833 .77839 .77845 0.77851 .77863 .77869 0.77875 .77881 .77887	.89308 .89311 9.89314 .89321 .89324 9.89328 .89331 .89334 .89338 9.89341 .89344	.78176 .78182 0.78188 .78194 .78200 .78206 0.78212 .78218 .78224 .78230 0.78236 .78242 .78248	.89507 .89510 9.89513 .89517 .89520 .89523 9.89527 .89530 .89533 9.89540 .89544 .89544	.78536 .78542 0.78548 .78554 .78560 .78566 0.78572 .78577 .78583 .78589 0.78595 .78601	48 46 44 42 40 38 36 34 32 30 28 26 24
18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25	9.88704 .88708 .88711 .88714 9.88718 .88721 .88725 .88728 9.88732 .88733 .88739 .88742	.77092 9.77098 .77104 .77116 0.77122 .77128 .77134 .77140 0.77147 .77153 .77159 .77165	9.88906 9.88910 .88913 .88916 9.88920 9.88923 .88927 .88930 .88933 9.88937 .88940 .88944 .88947	.77457 0.77463 .77469 .77475 .77482 0.77488 .77494 .77500 .77506 0.77512 .77518 .77524 .77530	.89110 9.89113 .89116 .89120 .89123 9.89126 .89130 .89137 9.89140 .89143 .89147 .89150 9.89153	.77815 .77821 0.77827 .77823 .77839 .77845 0.77851 .77863 .77869 0.77875 .77881 .77887 .77893	.89308 .89311 9.89314 .89318 .89324 9.89328 .89334 .89334 .89341 .89344 .89344 .89351	.78176 .78182 0.78188 .78194 .78200 .78206 0.78212 .78218 .78224 .78230 0.78236 .78242 .78248 .78254	.89507 .89510 9.89513 .89517 .89520 .89523 9.89527 .89533 .89536 9.89540 .89544 .89546 .89550 9.89553	.78536 .78542 0.78548 .78554 .78560 .78566 0.78572 .78577 .78583 .78589 0.78595 .78607 .78613	48 46 44 42 40 38 36 34 32 30 28 26 24 22 20
18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25	9.88704 .88708 .88711 .88714 9.88718 .88721 .88725 .88732 .88732 .88739 .88742 9.88745 .88749	.77092 0.77098 .77104 .77116 0.77122 .77128 .77134 .77140 0.77147 .77153 .77159 .77165 0.77171	.88906 9.88910 .88913 .88916 .88920 9.88923 .88927 .88930 9.88937 .88940 .88944 .88947 9.88950 .88950	.77457 0.77463 .77469 .77475 .77482 0.77488 .77494 .77506 0.77512 .77518 .77524 .77524 .77536 0.77536	.89110 9.89113 .89120 .89123 9.89126 .89130 .89137 9.89140 .89143 .89147 .89150 9.89153 .89157	.77815 .77821 0.77827 .77833 .77845 0.77851 .77857 .77863 .77869 0.77875 .77881 .77887 .77889 0.77899	.89308 .89311 9.89314 .89321 .89324 9.89328 .89331 .89334 .89334 .89341 .89344 .89351 9.89354 .89358	.78176 .78182 0.78188 .78194 .78200 .78206 0.78212 .78218 .78224 .78230 0.78236 .78242 .78248 .78254 0.78260 .78260	.89507 .89510 9.89513 .89517 .89520 .89523 9.89527 .89530 .89536 9.89540 .89544 .89546 .89550 9.89553	.78536 .78542 0.78548 .78554 .78560 .78566 0.78572 .78577 .78583 .78589 0.78595 .78601 .78607 .78613 0.78619	48 46 44 42 40 38 36 34 32 30 28 26 24 22 20 18
18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46	9.88704 .88708 .88711 .88714 9.88718 .88721 .88725 .88728 9.88732 .88735 .88739 .88742 9.88745 .88749	.77092 0.77098 .77104 .77116 0.77122 .77128 .77134 .77140 0.77147 .77153 .77159 .77165 0.77171 .77173 .77183	9.88906 9.88910 .88913 .88916 .88920 9.88923 .88927 .88930 .88933 9.88937 .88944 .88947 9.88950 .88954 .88957 .88961	.77457 0.77463 .77469 .77475 .77482 0.77488 .77494 .77500 .77512 .77518 .77524 .77530 0.77536 .77542 .77542 .77548	.89110 9.89113 .89120 .89123 9.89126 .89130 .89133 .89137 9.89140 .89143 .89147 .89150 9.89153 .89160 .89163	.77815 .77821 0.77827 .77833 .77845 0.77851 .77857 .77863 0.77869 0.77875 .77881 .77887 .77893 0.77899 .77905 .77911	.89308 .89311 9.89314 .89324 9.89328 .89331 .89334 .89334 .89344 .89344 .89351 9.89354 .89361 .89364	.78176 .78182 0.78188 .78194 .78200 .78212 .78218 .78224 .78230 0.78236 .78242 .78248 .78254 0.78260 .78266 .78272 .78278	.89507 .89510 9.89513 .89517 .89520 .89523 9.89527 .89530 .89536 9.89540 .89546 .89550 9.89553 .89556 .89559 .89563	.78536 .78542 0.78548 .78554 .78566 0.78572 .78587 .78583 0.78595 .78601 .78603 0.78613 0.78613 0.78625 .78625 .78637	48 46 44 42 40 38 36 34 32 30 28 26 24 22 20 18 16 14
18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27	9.88704 .88708 .88711 .88714 .88718 .88721 .88725 .88728 9.88735 .88735 .88739 .88749 .88749 .88756 9.88756	.77092 9.77098 .77104 .77116 0.77122 .77128 .77134 .77140 0.77147 .77153 .77159 .77165 0.77171 .77177 .77183 .77189 0.77195	9.88906 9.88910 .88910 .88916 .88920 9.88923 .88927 .88930 .88933 9.88937 .88944 .88947 9.88950 .88954 .88957 .88961 9.88964	.77457 0.77463 .77469 .77475 .77482 0.77488 .77494 .77500 .77506 0.77512 .77512 .77524 .77530 0.77536 .77542 .77554 0.77560	.89110 9.89113 .89116 .89120 .89123 9.89126 .89130 .89133 .89137 9.89140 .89143 .89147 .89150 9.89163 .89163 9.89167	.77815 .77821 0.77827 .77833 .77839 .77845 0.77851 .77863 .77869 0.77875 .77881 .77887 .77893 0.77899 .77905 .77911 .77917	.89308 .89311 9.89314 .89318 .89321 .89324 9.89328 .89334 .89334 .89344 .89344 .89351 9.89354 .89358 .89361 .89364 .89368	.78176 .78182 0.78188 .78194 .78200 .78206 0.78212 .78218 .78224 .78230 0.78236 .78242 .78248 .78254 0.78260 .78266 .78272 .78278	.89507 .89510 9.89513 .89517 .89520 .89523 9.89527 .89533 .89536 9.89540 .89543 .89546 .89550 9.89556 .89556 .89563 9.89566	.78536 .78542 0.78548 .78554 .78560 .78566 0.78572 .78577 .78583 .78589 0.78595 .78607 .78613 0.78619 .78625 .78531 .78637 0.78643	48 46 44 42 40 38 36 34 32 30 28 26 24 22 20 18 16 14 12
18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28	9.88704 .88708 .88711 .88714 9.88718 .88721 .88725 .88732 .88732 .88739 .88742 .88749 .88756 9.88759 .88759 .88763 .88766	.77092 0.77098 .77104 .77116 0.77122 .77128 .77134 .77140 0.77147 .77153 .77159 .77165 0.77171 .77173 .77183 .77189 0.77195	.88906 9.88910 .88913 .88916 .88920 9.88923 .88937 .88930 9.88937 .88944 .88947 9.88950 .88954 .88957 .88961 9.88964 .88967 .88961	.77457 0.77463 .77463 .77469 .77475 .77482 0.77488 .77506 0.77516 0.77518 .77524 .77536 0.77536 0.77536 0.77536 0.77536 0.77536 .77542 .77548 .77554 0.77567 .77573	.89110 9.89113 .89120 .89123 9.89126 .89130 .89137 9.89140 .89147 .89140 9.89153 .89157 .89160 .89163 9.89167 .89170 .89174	.77815 .77821 0.77827 .77833 .77845 0.77851 .77857 .77863 0.77869 0.77875 .77881 .77887 0.77893 0.77899 .77905 .77917 0.77923 .77929 .77936	.89308 .89311 9.89314 .89321 .89324 9.89328 .89331 .89334 .89338 9.89341 .89344 .89351 9.89354 .89351 .89364 9.89364 9.89364	.78176 .78182 0.78188 .78194 .78206 .78206 0.78212 .78218 .78224 .78230 0.78236 .78242 .78248 .78254 0.78260 .78278 0.78278 0.78284 .78284 .78284 .78284	.89507 .89510 9.89513 .89517 .89520 .89523 9.89527 .89530 .89536 9.89540 .89540 .89550 9.89550 9.89553 .89556 .89559 .89563 9.89563 9.89563	.78536 .78542 0.78548 .78554 .78566 0.78572 .78577 .78583 .78589 0.78595 .78601 .78607 .78613 0.7863 .78631 .78637 0.78649 .78649 .78649	48 46 44 42 40 38 36 34 32 30 28 26 22 20 18 16 11 12 10 8
18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28 54	9.88704 .88708 .88711 .88714 9.88718 .88721 .88725 .88732 .88732 .88739 .88742 9.88745 .88749 .88759 9.88759 .88766 .88769	.77092 0.77098 .77104 .77116 0.77122 .77128 .77134 .77140 0.77147 .77153 .77169 .77167 0.77171 .77183 .77189 0.77195 .77201 .77208	9.88906 9.88910 .88910 .88916 .88920 9.88923 .88927 .88933 9.88933 9.88937 .88944 .88947 9.88950 .88954 .88957 .88961 9.88967 .88961 9.88967 .88971	.77457 0.77463 .77463 .77469 .77475 .77482 0.77488 .77494 .77506 0.77512 .77518 .77524 .77536 0.77536 .77536 .77536 .77536 .77536 .77542 .77536 .77554 0.77567 .77573	.89110 9.89113 .89120 .89123 9.89126 .89130 .89133 .89137 9.89140 .89147 .89150 9.89157 .89160 .89163 9.89167 .89170 .89174 .89177	.77815 .77821 0.77827 .77833 .77845 0.77851 .77863 .77863 0.77857 .77869 0.77875 .77881 .77881 .77893 0.77899 .77911 .77917 0.77923 .77929 .77936 .77942	.89308 .89311 9.89314 .89321 .89324 9.89328 .89331 .89334 .89334 .89344 .89351 -9.89354 .89351 .89364 9.89364 9.89368 .89371 .89374 .89378	.78176 .78182 0.78188 .78194 .78206 .78206 0.78212 .78218 .78224 .78230 0.78236 .78242 .78254 0.78260 .78272 .78278 0.78284 .78290 .78290 .78296	.89507 .89510 9.89513 .89517 .89520 .89523 9.89527 .89530 .89536 9.89540 .89543 .89556 .89550 .89556 .89559 .89563 9.89563 9.89563 9.89563 9.89563	.78536 .78542 0.78548 .78554 .78566 0.78572 .78577 .78583 0.78595 .78601 .78607 0.78613 0.78649 .78637 0.78649 .78645 .78645 .78655	48 46 44 42 40 38 36 34 32 28 26 24 22 20 18 16 14 12 10 8 6
18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28 54 56+29	9.88704 .88708 .88711 9.88714 9.88718 .88721 .88725 .88728 9.88735 .88735 .88749 .88752 .88756 9.88759 .88763 .88769 9.88763	.77092 9.77098 .77104 .77116 0.77122 .77128 .77134 .77140 0.77147 .77153 .77165 0.77171 .77177 .77183 .77189 0.77195 .77201 .77201 .77208 .77214 0.77220 .77226	9.88906 9.88910 .88910 .88913 .88916 .88920 9.88923 .88933 9.88933 9.88937 .88944 .88947 9.88950 .88954 .88961 9.88964 .88971 .88974 9.88978 .88981	.77457 0.77463 .77463 .77469 .77475 .77482 0.77488 .77494 .77500 .77512 .77518 .77524 .77530 0.77536 .77542 .77542 .77548 .77573 .77579 0.77585 .77579	.89110 9.89113 .89120 .89123 9.89126 .89130 .89133 .89137 9.89140 .89147 .89150 9.89160 .89163 9.89167 .89167 .89174 .89174 .89174 .89174 .89180 .89184	.77815 .77821 0.77827 .77833 .77839 .77845 0.77851 .77863 .77869 0.77875 .77881 .77887 .77893 0.77899 .77905 .77911 0.77923 .77929 .77936 .77942 0.77948 .77954	.89308 .89311 9.89314 .89321 .89324 9.89328 .89334 .89334 .89344 .89344 .89351 9.89354 .89351 .89364 9.89368 .89371 .89378 9.89388	.78176 .78182 0.78188 .78194 .78200 .78206 0.78212 .78218 .78224 .78230 0.78236 .78242 .78248 .78254 0.78260 .78266 .78278 0.78278 0.78284 .78290 .78296 0.78308 .78308	.89507 .89510 9.89513 .89517 .89520 .89523 9.89527 .89533 .89536 9.89540 .89543 .89546 .89550 9.89563 .89566 .89569 .89566 .89569 .89576 9.89576 9.89578	.78536 .78542 0.78548 .78554 .78560 .78566 0.78572 .78577 .78583 .78599 0.78695 .78607 .78613 0.78619 .78637 0.78649 .78649 .78655 .78661 0.78667	48 46 44 42 40 38 36 32 30 28 26 24 22 20 18 16 14 12 10 8 6 4 2
$\begin{array}{c} 18\\ 20+20\\ \underline{22}\\ 24+21\\ \underline{26}\\ 28+22\\ 30\\ 32+23\\ \underline{36+24}\\ 38\\ \underline{40+25}\\ 42\\ 44+26\\ \underline{46}\\ 48+27\\ \underline{50}\\ 52+28\\ \underline{54}\\ 56+29\\ \end{array}$	9.88704 .88708 .88711 .88714 9.88718 .88721 .88725 .88732 .88732 .88732 .88742 9.88742 9.88745 .88749 .88759 .88766 9.88769 9.88773	.77092 0.77098 .77104 .77116 0.77122 .77128 .77134 .77140 0.77147 .77153 .77159 .77165 0.77171 .77183 .77189 0.77195 .77201 .77208 .7724 0.77220 .77226 .77226 0.77232	9.88906 9.88910 .88910 .88913 .88916 .88920 9.88927 .88933 .88933 .88944 .88947 9.88954 .88957 .88964 .88967 .88971 .88974 9.88978	.77457 0.77463 .77463 .77469 .77475 .77482 0.77488 .77506 0.77516 0.77518 .77524 .77536 0.77536 0.77536 0.77536 0.77536 0.77536 .77542 .77548 .77554 0.77567 .77573 .77579 0.77585	.89110 9.89113 .89120 .89123 9.89126 .89130 .89133 .89137 9.89140 .89143 .89150 9.89153 .89157 .89160 .89163 9.89167 .89170 .89174 .89177 9.89180	.77815 .77821 0.77827 .77833 .77845 0.77851 .77863 .77863 0.77857 .77869 0.77875 .77881 .77887 .77893 0.77899 .77905 .77911 .77917 0.77923 .77929 .77936 .77942 0.77948	.89308 .89311 9.89314 .89321 .89324 9.89328 .89331 .89334 .89338 9.89341 .89344 .89351 .89354 .89351 .89364 9.89368 .89371 .89378 .89378	.78176 .78182 0.78188 .78194 .78206 0.78212 .78218 .78224 .78230 0.78236 0.78242 .78254 0.78266 .78272 .78278 0.78284 .78296 0.78280 0.78284 0.78280 0.78280	.89507 .89510 9.89513 .89517 .89520 .89523 9.89527 .89530 .89536 9.89540 .89546 .89550 9.89556 .89559 .89566 .89569 .89569 .89569 .89569 .89573 .89576 9.89579	.78536 .78542 0.78548 .78554 .78566 0.78572 .78577 .78583 .78589 0.78595 .78601 .78607 .7863 0.78649 .7863 .78649 .78655 .78661 0.78667 0.78673 0.78679	48 46 44 42 40 38 36 34 32 30 28 26 24 22 20 18 16 14 12 10 8 6

	03	4070.04	.,	4050 556	1	4000 = 1	1	40.00	1	4000 - 1	_
	8h 20m	125° 0′	8h 22m	125° 30′	8h 24m	126° 0′	8h 26m	126° 30′	8h 28m	127° 0′	
s :	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav	. s
0 0	9.89586 .89589	0.78679	9.89782	0.79035	9.89976	0.79389	9.90168	0.79741	9.90358	0.80091	60
2 4+ 1	.89592	.78685 .78691	.89785	.79041 .79047	.89979	.79395 .79401	.90171	.79747	.90361	.80097 .80102	58 56
6	.89596	.78697	89792	.79053	.89986	.79407	.90178	.79759	.90368	.80108	54
8+ 2 10	9.89599 .89602	0.78703 .78709	9.89795 .89798	0.79059 .79065	9.89989 .89992	0.79413 .79419	9.90181	0.79765 .79770	9.90371 .90374	0.80114 .80120	52
12+ 3	.89606	.78715	.89802	.79071	.89995	.79425	.90184	.79776	.90374	.80126	50 48
14	.89609	.78721	.89805	.79077	.89999	.79430	.90191	.79782	.90380	.80131	46
16+ 4 18	9. 89612 . 89615	0.78726	9.89808 .89811	.79082 .79088	9.90002	0.79436 .79442	9.90194	0.79788 .79794	9.90383	0.80137 .80143	44 42
20+ 5	.89619	.78738	.89815	.79094	.90008	.79448	.90200	79800	.90390	.80149	40
22	.89622	.78744	.89818	.79100	.90012	.79454	.90203	.79805	.90393	.80155	38
24+ 6 26	9. 89625 . 89628	0.78750 .78756	9.89821 .89824	0.79106 .79112	9.90015	0.79460 .79466	9.90206 .90210	0.79811 .79817	9.90396 .90399	.80160 .80166	36 34
28+7	.89632	.78762	.89828	.79118	.90021	.79471	.90213	.79823	.90402	.80172	32
30 32+8	.89635	.78768	.89831 9.89834	.79124	.90024	.79477	.90216	.79829	.90405	.80178	30
34	9. 89638 . 89642	0.78774 .78780	.89837	0.79130 .79136	9.90028	0.79483 .79489	9.90219	0.79835 .79840	9.90409	0.80184 .80189	28 26
36+ 9	.89645	.78786	.89840	.79142	.90034	.79495	.90225	.79846	.90415	.80195	24
38 40 +10	$\frac{.89648}{9.89651}$.78792 0.78798	$\frac{.89844}{9.89847}$.79148 0.79153	$\frac{.90037}{9.90040}$.79501 0.79507	.90229 9.90232	.79852 0.79858	$\frac{.90418}{9.90421}$	-80201 0.80207	22
42	.89655	.78804	.89850	.79153 .79159	.90040	.79513	9.90232	.79864	.90421	.80213	20 18
44+11	.89658	.78810	.89853	.79165	.90047	.79519	.90238	.79870	.90428	.80218	16
46 48 +12	.89661 9.89665	.78816 0.78822	.89857 9.89860	.79171 0.79177	.90050 9.90053	.79524 0.79530	.90241 9.90244	.79875 0.79881	.90431 9.90434	.80224 0.80230	14 12
50	.89668	78828	.89863	79183	.90056	.79536	.90248	79887	.90437	.80236	10
52+ 13	.89671	.78834	.89866	.79189	.90060	.79542	.90251	.79893	.90440	.80242	8
54 56+14	$\frac{.89674}{9.89678}$	-78839 0.78845	$\frac{.89870}{9.89873}$.79195 0.79201	9.90066	.79548 0.79554	$\frac{.90254}{9.90257}$.79899 0.79905	$\frac{.90443}{9.90446}$.80247 0.80253	4
58	9.89681	0.78851	9.89876	0.79207	9.90069	0.79560	9.90260	0.79910	.9.90449	0.80259	2
	15h	39m	15%	37m	15h	35m	15h	ggm	15h	31m	
g /	8h 21m	125° 0′	8h 23m	125° 30′	8h 25m	126° 0′	8h 27m	126° 30′	8h 29m	127° 0′	
0+15	9.89684	0.78857	9.89879	0.79212	.9.90072	0.79565	9.90264	0.79916	9.90452	0.80265	60 B
2	.89687	.78863	.89883	.79218	.90076	.79571	.90267	.79922	.90456	.80270	58
4+16	.89691 .89694	.78869	.89886 .89889	.79224	.90079	79577	.90270	.79928	.90459	.80276	56
8+17	9.89697	$\frac{.78875}{0.78881}$	9.89892	.79230 0.79236	9.90082	-79583 0.79589	$\frac{.90273}{9.90276}$	-79934 0.79940	90462 9.90465	.80282 0.80288	54 52
10	.89701	.78887	.89896	.79242	.90088	.79595	.90279	.79945	.90468	.80294	50
12+18	.89704 .89707	.78893 .78899	.89899 .89902	.79248 .79254	.90092 .90095	.79601 .79607	.90282 .90286	.79951 .79957	.90471	.80299 .80305	48
14 16 +19	9.89710	0.78905	9.89905	0.79260	9.90098	0.79612	9.90289	0.79963	9.90478	0.80311	46
18	.89714	.78911	.89908	.79266	.90101	.79618	.90292	.79969	.90481	.80317	42
20 +20	.89717 .89720	.78917 .78923	.89912 .89915	.79271 .79277	.90104	.79624 .79630	.90295	.79974 .79980	.90484	.80323 .80328	40 38
24+21	9.89723	0.78928	9.89918	0.79283	9.90111	0.79636	9.90301	0.79986	9.90490	0.80334	36
26	.89727	.78934	.89921	.79289	.90114	.79642 .79648	.90305	.79992	.90493	.80340	34
28 +22 30	.89730 .89733	.78940 .78946	.89925	.79295 .79301	.90117 .90120	.79653	.90308 .90311	.79998 .80004	.90496	.80346 .80351	32 30
32+23	9.89736	0.78952	9.89931	0.79307	9.90124	0.79659	9.90314	0.80009	9.90503	0.80357	28
34 36 +24	.89740 .89743	.78958 .78964	.89934 .89938	.79313 .79319	.90127 .90130	.79665 .79671	.90317	.80015 .80021	.90506 .90509	.80363 .80369	26 24
38	.89746	.78970	.89941	.79325	.90133	.79677	.90324	.80027	.90512	.80375	22
40+25	9.89749	0.78976	9.89944	0.79330	9.90136	0.79683	9.90327	0.80033	9.90515	0.80380	20
42 44 +26	.89753 .89756	.78982 .78988	.89947 .89950	.79336 .79342	.90140 .90143	.79688 .79694	.90330 .90333	.80038 .80044	.90518	.80386 .80392	18 16
46	.89759	.78994	.89954	.79348	.90146	.79700	.90336	.80050	.90524	.80398	14
48 +27 50	9.89763 .89766	0.79000 .79006	.9.89957 .89960	0.79354 .79360	9.90149 .90152	0.79706 .79712	9.90339 $.90342$	0.80056 .80062	9.90527 .90531	0.80403 .80409	12 10
52+28	.89769	.79011	.89963	.79366	.90356	.79718	.90346	.80068	.90534	.80415	8
54	.89772	.79017	.89966	.79372	.90159	.79724	.90349	.80073	.90537	.80421	6
56+29 58	9.89776	0.79023 .79029	9.89970 .89973	0.79377 .79383	9.90162 .90165	0.79729 .79735	9.90352	0.80079 .80085	9.90540	0.80427 .80432	4 2
								0.80091	9.90546	0.80438	õ
60+30	9.89782	0.79035	9.89976	0.79389	9.90168	0.79741	9.90358	0.00031	9.30340	0.00490	
	9.89782 15h		9.89976 15h		15h		15h		15h		Ŭ

											-
	8h 30m	127° 30′	8h 32m	128° 0′	8h 34m	128° 30′	8h 36m	129° 0′	8h 38m	129° 30′	
g '	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	8
0 0	9. 90546	0.80438	9.90732	0.80783	9.90916	0.81126	9.91098	0.81466	9.91277	0.81804	60
2	.90549	.80444 .80450	.90735	.80789 .80795	.90919	.81131 .81137	.91101 .91104	.81472 .81477	.91280 .91283	.81810 .81815	58 56
4+ 1 6	.90556	.80455	.90741	.80800	,90925	.81143	.91107	.81483	.91286	.81821	54
8+ 2	9.90559	0.80461	9.90744	0.80806	9.90928	0.81148	9.91110	0.81489	9.91289	0.81826	52
10	.90562	.80467	.90747	.80812	.90931	.81154	.91113	.81494 .81500	.91292	.81832 .81838	50 48
12+ 3 14	.90565 .90568	.80473 .80478	.90751 .90754	.80823	.90934	.81160 .81165	.91119	.81506	.91298	.81843	46
16+ 4	9.90571	0.80484	9.90757	0.80829	9.90940	0.81171	9.91122	0.81511	9.91301	0.81849	44
18 20+ 5	.90574 .90577	.80490 .80496	.90760	.80835 .80840	.90943	.81177 .81183	.91125	.81517 .81523	.91304 .91307	.81854 .81860	42 40
22	.90580	.80502	.90766	.80846	.90949	.81188	.91131	.81528	.91310	.81866	38
24+ 6	9.90584	0.80507	9.90769	0.80852	9.90952	0.81194	9.91134	0.81534	9.91313	0.81871	36
26	.90587	.80513	.90772	.80858 .80863	.90955	.81200	.91137	.81539 .81545	.91316 .91319	.81877 .81882	34 32
28+ 7 30	.90590 .90593	.80519 .80525	.90775	.80869	.90958	.81205 .81211	.91140	.81551	.91319	.81888	30
32+8	9.90596	0.80530	9.90781	0.80875	9.90965	0.81217	9.91146	0.81556	9.91325	0.81894	28
34 36+ 9	.90599	.80536 .80542	.90784	.80880 .80886	.90968	.81222 .81228	.91149	.81562 .81568	.91328 .91331	.81899 .81905	26 24
38	.90605	.80548	.90790	.80892	.90974	.81234	.91155	.81573	.91334	.81910	22
40+10	9.90608	0.80553	9.90794	0.80898	9.90977	0.81239	9.91158	0.81579	9.91337	0.81916	20
42	.90611	.80559	.90797	-80903	.90980	.81245	.91161	.81585	.91340	.81922	18
44 +11 46	.90615 .90618	.80565 .80571	.90800 .90803	.80909 .80915	.90983 .90986	.81251 .81256	.91164 .91167	.81590 .81596	.91343 .91346	.81933	16 14
48+12	9.90621	0.80576	9.90806	0.80920	9.90989	0.81262	9.91170	0.81601	9.91349	0.81938	12
50 50 1.12	.90624 .90627	.80582	.90809	-80926	.90992	.81268 .81273	.91173	.81607	.91352	.81944	10 8
52+ 13 54	.90630	.80588 .80594	.90812	.80932 .80938	.90995	.81279	.91176 .91179	.81613 .81618	.91355 .91358	.81950 .81955	6
56+14	9.90633	0.80599	9.90818	0.80943	9.91001	0.81285	9.91182	0.81624	9.91361	0.81961	4
5 8	9.90636	0.80605	9.90821	0.80949	9.91004	0.81291	9.91185	0.81630	9.91364	0.81966	2
	15h	29m	15h	27m	15h	25m	15h	23m	15h	21m	
					R .		•				
ς,	8h 31m	127° 30′	8h 33m	128° 0′	8h 35m	128° 30′	8h 37m	129° 0′	8h 39m	129° 30′	s
s , 0+15				1		128° 30′		1		129° 30′ 0.81972	s 60
0+15 2	9.90639 .90642	0.80611 .80617	9.90824 .90827	0.80955 .80960	9.91007 .91010	128° 30′ 0.81296 .81302	9.91188 .91191	0.81635 .81641	9.91367 .91369	0.81972 .81978	60 58
	9.90639 .90642 .90646	0.80611 .80617 .80622	9.90824 .90827 .90830	0.80955 .80960 .80966	9.91007 .91010 .91013	128° 30′ 0.81296 .81302 .81308	9.91188 .91191 .91194	0.81635 .81641 .81647	9.91367 .91369 .91372	0.81972 .81978 .81983	60 58 56
0+15 2 4+16 6	9.90639 .90642 .90646 .90646	0.80611 .80617 .80622 .80628	9.90824 .90827 .90830 .90833	0.80955 .80960 .80966 .80972	9.91007 .91010 .91013 .91016	128° 30′ 0.81296 .81302 .81308 .81313	9.91188 .91191 .91194 .91197	0.81635 .81641 .81647 .81652	9.91367 .91369 .91372 .91375	0.81972 .81978 .81983 .81989	60 58 56 54
0+15 2 4+16 6 8+17 10	9.90639 .90642 .90646 .90646 9.90652 .90655	0.80611 .80617 .80622 .80628 0.80634 .80640	9.90824 .90827 .90830 .90833 9.90836 .90840	0.80955 .80960 .80966 .80972 0.80978 .80983	9.91007 .91010 .91013 .91016 9.91019 .91022	128° 30′ 0.81296	9.91188 .91191 .91194 .91197 9.91200 .91203	0.81635 .81641 .81647 .81652 0.81658 .81663	9.91367 .91369 .91372 .91375 9.91378 .91381	0.81972 .81978 .81983 .81989 0.81994 .82000	58 56 54 52 50
0+15 2 4+16 6 8+17 10 12+18	9.90639 .90642 .90646 .90646 9.90652 .90655 .90658	0.80611 .80617 .80622 .80628 0.80634 .80640 .80645	9.90824 .90827 .90830 .90833 9.90836 .90840 .90843	0.80955 .80960 .80966 .80972 0.80978 .80983 .80989	9.91007 .91010 .91013 .91016 9.91019 .91022 .91025	128° 30′ 0.81296 .81302 .81308 .81313 0.81319 .81325 .81330	9.91188 .91191 .91194 .91197 9.91200 .91203 .91206	0.81635 .81641 .81647 .81652 0.81658 .81663 .81669	9.91367 .91369 .91372 .91375 9.91378 .91381 .91384	0.81972 .81978 .81983 .81989 0.81994 .82000 .82005	58 56 54 52 50 48
0+15 2 4+16 6 8+17 10 12+18 14	9.90639 .90642 .90646 .90646 9.90652 .90655	0.80611 .80617 .80622 .80628 0.80634 .80640	9.90824 .90827 .90830 .90833 9.90836 .90840	0.80955 .80960 .80966 .80972 0.80978 .80983	9.91007 .91010 .91013 .91016 9.91019 .91022	128° 30′ 0.81296	9.91188 .91191 .91194 .91197 9.91200 .91203	0.81635 .81641 .81647 .81652 0.81658 .81663	9.91367 .91369 .91372 .91375 9.91378 .91381	0.81972 .81978 .81983 .81989 0.81994 .82000	58 56 54 52 50 48 46
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18	9.90639 .90642 .90646 .90646 9.90652 .90655 .90658 .90661 9.90664	0.80611 .80617 .80622 .80622 0.80634 .80645 .80645 0.80657 .80663	9.90824 .90827 .90830 .90833 9.90836 .90840 .90844 9.90849 .90852	0.80955 .80960 .80966 .80972 0.80978 .80983 .80989 .80995 0.81000 .81006	9.91007 .91010 .91013 .91016 9.91019 .91025 .91025 .91028 9.91031 .91034	128° 30′ 0.81296 .81302 .81308 .81313 0.81319 .81325 .81336 0.81342 .81347	9.91188 .91191 .91194 .91197 9.91200 .91203 .91206 .91209 9.91212 .91215	0.81635 .81647 .81652 0.81658 .81663 .81669 .81675 0.81680 .81686	9.91367 .91369 .91372 .91375 9.91378 .91381 .91384 .91387 9.91390 .91393	0.81972 .81978 .81983 .81989 0.81994 .82000 .82005 .82011 0.82017 .82022	58 56 54 52 50 48 46 44 42
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20	9.90639 .90642 .90646 .90646 9.90652 .90655 .90658 .90661 9.90664 .90667	0.80611 .80617 .80622 .80628 0.80634 .80640 .80645 0.80657 .80663 .80668	9.90824 .90827 .90830 .90833 9.90836 .90840 .90844 9.90849 .90852 .90855	0.80955 .80960 .80966 .80972 0.80978 .80983 .80989 .80995 0.81000 .81006	9.91007 .91010 .91013 .91016 9.91019 .91025 .91025 .91028 9.91031 .91034 .91037	128° 30′ 0.81296 .81302 .81308 .81313 0.81319 .81325 .81336 0.81342 .81347 .81353	9.91188 .91191 .91194 .91197 9.91200 .91203 .91206 .91209 9.91212 .91215 .91218	0.81635 .81641 .81647 .81652 0.81658 .81663 .81669 .81675 0.81680 .81686 .81692	9.91367 .91369 .91372 .91375 9.91378 .91381 .91384 .91387 9.91390 .91393 .91396	0.81972 .81978 .81983 .81989 0.81994 .82005 .82011 0.82017 .82022 .82028	58 56 54 52 50 48 46 44 42 40
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18	9.90639 .90642 .90646 .90646 9.90652 .90655 .90658 .90661 9.90664	0.80611 .80617 .80622 .80622 0.80634 .80645 .80645 0.80657 .80663	9.90824 .90827 .90830 .90833 9.90836 .90840 .90844 9.90849 .90852	0.80955 .80960 .80966 .80972 0.80978 .80983 .80989 .80995 0.81000 .81006	9.91007 .91010 .91013 .91016 9.91019 .91022 .91025 .91028 9.91031 .91034 .91037 .91040 9.91043	128° 30′ 0.81296 .81302 .81308 .81313 0.81319 .81325 .81336 0.81342 .81347	9.91188 .91191 .91194 .91197 9.91200 .91203 .91206 .91209 9.91212 .91215 .91218 .91221	0.81635 .81641 .81647 .81652 0.81658 .81663 .81669 .81675 0.81680 .81686 .81692 .81697	9.91367 .91369 .91372 .91375 9.91378 .91381 .91384 .91387 9.91390 .91393 .91396 .91399 9.91402	0.81972 .81978 .81983 .81989 0.81994 .82000 .82005 .82011 0.82017 .82022 .82028 .82033	58 56 54 52 50 48 46 44 42 40 38 36
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26	9.90639 .90642 .90646 .90646 9.90652 .90655 .90658 .90661 9.90667 .90673 9.90676 .90680	0.80611 .80617 .80622 .80628 0.80634 .80645 .80645 0.80657 .80663 .80663 .80664 0.80680 .80680	9.90824 .90827 .90830 .90833 9.90846 .90849 .90849 .90852 .90855 .90858 9.90861	0.80955 .80960 .80966 .80972 0.80978 .80983 .80989 0.81000 .81016 .81012 .81017 0.81023	9.91007 .91010 .91013 .91016 9.91019 .91022 .91025 .91028 9.91031 .91034 .91040 9.91043 .91046	0.81296 .81302 .81308 .81313 0.81319 .81325 .81336 0.81342 .81347 .81353 0.81364 .81359	9.91188 .91191 .91194 .91197 9.91200 .91203 .91206 .91209 9.91212 .91215 .91218 .91221 9.91224 .91227	0.81635 .81641 .81647 .81652 0.81658 .81663 .81669 .81680 .81686 .81692 .81697 0.81703	9.91367 .91369 .91372 .91375 9.91378 .91381 .91384 .91387 9.91390 .91393 .91396 .91399 9.91402 .91405	0.81972 .81978 .81983 .81989 0.81994 .82005 .82011 0.82017 .82022 .82028 .82033 0.82039 .82045	58 56 54 52 50 48 46 44 42 40 38 36 34
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22	9.90639 .90642 .90646 .90646 9.90652 .90655 .90658 .90661 9.90664 .90667 .90673 9.90676 .90680 .90680	0.80611 .80617 .80622 .80628 0.80634 .80640 .80645 .80651 0.80657 .80663 .80668 .80674 0.80686 .80686	9.90824 .90827 .90830 .90833 9.90836 .90840 .90843 .90849 .90852 .90855 .90858 9.90864 .90864	0.80955 .80960 .80966 .80972 0.80978 .80983 .80989 0.81000 .81006 .81012 .81017 0.81023 .81029 .81035	9.91007 .91010 .91013 .91016 9.91019 .91022 .91025 .91028 9.91031 .91034 .91040 9.91043 .91046 .91049	0.81296 .81302 .81308 .81313 0.81319 .81325 .81336 0.81342 .81347 .81353 .81359 0.81364 .81370 .81376	9.91188 .91191 .91197 9.91200 .91203 .91206 .91209 9.91212 .91215 .91218 .91221 9.91224 .91227 .91230	0.81635 .81641 .81647 .81652 0.81658 .81663 .81669 .81675 0.81680 .81692 .81697 0.81703 .81708	9.91367 .91369 .91372 .91375 9.91378 .91381 .91384 .91387 9.91390 .91393 .91396 .91399 9.91402 .91405 .91408	0.81972 .81978 .81983 .81989 0.81994 .82000 .82001 0.82017 .82022 .82023 .82033 .82039 .82045	58 56 54 52 50 48 46 44 42 40 38 36 34 32
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23	9.90639 .90642 .90646 .90646 9.90652 .90655 .90658 .90661 9.90667 .90670 .90673 9.90676 .90680 .90683 .90688 9.90689	0.80611 .80617 .80622 .80628 0.80634 .80640 .80645 .80651 0.80657 .80668 .80674 0.80680 .80686 .80691 .80697 0.80703	9.90824 .90827 .90830 .90833 9.90836 .90840 .90849 9.90849 .90852 .90855 .90858 9.90861 .90864 .90867 .90867 .90870 .90870	0.80955 .80960 .80966 .80972 0.80978 .80983 .80989 .80995 0.81000 .81006 .81012 .81017 0.81023 .81029 .81035 .81040 0.81046	9.91007 .91010 .91013 .91016 9.91019 .91022 .91025 .91028 9.91031 .91034 .91037 .91040 9.91043 .91049 .91052 9.91055	0.81296 .81302 .81308 .81313 0.81319 .81325 .81330 .81336 0.81342 .81347 .81353 .81359 0.81364 .81370 .81361 .81381 0.81381	9.91188 .91191 .91194 .91197 9.91200 .91203 .91206 .91209 9.91212 .91215 .91218 .91221 9.91224 .91227 .91230 .91233 9.91236	0.81635 .81641 .81647 .81652 0.81658 .81663 .81669 .81692 .81697 0.81703 .81708 .81714 .81720 0.81725	9.91367 .91369 .91372 .91375 9.91378 .91381 .91384 .91387 9.91390 .91393 .91396 .91399 9.91402 .91405 .91405 .91411 9.91414	0.81972 .81983 .81983 .81989 0.81994 .82000 .82005 .82017 .82022 .82028 .82033 0.82039 .82045 .82056 0.82061	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34	9.90639 .90642 .90646 .90646 9.90652 .90655 .90658 .90661 9.90673 9.90673 9.90680 .90683 .90689 9.90689	0.80611 .80617 .80622 .80628 0.80634 .80645 .80651 0.80657 .80663 .80663 .80664 0.80680 .80680 .80697 0.80690 .80697 0.80703	9.90824 .90827 .90830 .90833 9.90846 .90849 .90852 .90855 .90858 9.90861 .90864 .90867 .90873 .90876	0.80955 .80960 .80966 .80972 0.80978 .80983 .80989 0.81000 .81012 .81017 0.81023 .81029 .81035 .81046 .81052	9.91007 .91010 .91013 .91016 9.91019 .91025 .91025 .91028 9.91031 .91034 .91040 9.91043 .91046 .91049 .91055 .91055 .91058	0.81296 .81302 .81308 .81313 0.81319 .81325 .81330 .81336 0.81342 .81347 .81353 .81359 0.81364 .81370 .81376 .81381 0.81387 .81381	9.91188 .91191 .91194 .91197 9.91200 .91203 .91206 .91209 9.91212 .91215 .91213 .91221 9.91224 .91227 .91233 .91233 9.91236 .91239	0.81635 .81641 .81647 .81652 0.81658 .81663 .81669 .81697 0.81703 .81714 .81720 0.81725 .81731	9.91367 .91369 .91372 .91375 9.91378 .91381 .91384 .91387 9.91390 .91393 .91399 9.91402 .91405 .91408 .91411 9.91414	0.81972 .81978 .81983 .81989 0.81994 .82005 .82017 .82022 .82028 .82033 0.82039 .82045 .82050 .82050 .82061	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23	9.90639 .90642 .90646 .90646 9.90652 .90655 .90658 .90661 9.90667 .90670 .90673 9.90676 .90680 .90683 .90688 9.90689	0.80611 .80617 .80622 .80628 0.80634 .80645 .80651 0.80657 .80663 .80668 .80674 0.80680 .80691 .80697 0.80703 .80709	9.90824 .90827 .90830 .90833 9.90846 .90849 .90852 .90855 .90858 9.90864 .90867 .90870 9.90873	0.80955 .80960 .80966 .80972 0.80978 .80983 .80989 .81000 .81012 .81017 0.81023 .81029 .81040 0.81046 .81052 .81052	9.91007 .91010 .91013 .91016 9.91019 .91022 .91025 .91028 9.91031 .91034 .91037 .91040 9.91043 .91049 .91052 9.91055	0.81296 .81302 .81308 .81313 0.81319 .81325 .81330 .81336 0.81342 .81347 .81353 .81359 0.81364 .81370 .81361 .81381 0.81381	9.91188 .91191 .91194 .91197 9.91200 .91203 .91206 .91209 9.91212 .91215 .91218 .91221 9.91224 .91227 .91230 .91233 9.91236	0.81635 .81641 .81647 .81652 0.81658 .81663 .81663 .81697 0.81680 .81692 .81697 0.81703 .81704 .81720 0.81725 .81731	9.91367 .91369 .91372 .91375 9.91378 .91381 .91384 .91387 9.91390 .91393 .91396 .91399 9.91402 .91405 .91405 .91411 9.91414	0.81972 .81983 .81983 .81989 0.81994 .82000 .82005 .82017 .82022 .82028 .82033 0.82039 .82045 .82056 0.82061	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26 24
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25	9.90639 .90642 .90646 .90646 9.90652 .90655 .90658 .90661 9.90667 .90670 .90673 9.90676 .90680 .90689 .90689 .90695 .90695 .90698	0.80611 .80617 .80622 .80628 0.80634 .80645 .80651 0.80657 .80663 .80668 .80674 0.80680 .80691 .80697 0.80709 .80709	9.90824 .90827 .90830 .90833 9.90836 .90840 .90848 9.90849 .90852 .90855 .90858 9.90864 .90867 .90870 9.90879 .90879 .90882 9.90885	0.80955 .80960 .80966 .80972 0.80978 .80983 .80989 0.81000 .81006 .81012 .81017 0.81023 .81029 .81035 .81040 0.81046 .81052 .81057 .81053 0.81068	9.91007 .91010 .91013 .91016 9.91019 .91022 .91025 .91028 9.91031 .91034 .91040 9.91043 .91046 .91049 .91055 .91055 .91055 .91061 .91064 9.91067	0.81296 .81302 .81308 .81313 0.81319 .81325 .81330 .81336 0.81342 .81347 .81353 .81359 0.81364 .81376 .81376 .81381 0.81387 .81381 0.81387 .81398 .81398 .81404	9.91188 .91191 .91197 9.91200 .91203 .91206 .91209 9.91212 .91215 .91218 .91221 9.91224 .91227 .91230 .91233 9.91236 .91239 .91242 .91245 .91248	0.81635 .81641 .81647 .81652 0.81658 .81663 .81669 .81690 .81692 .81697 0.81703 .81708 .81714 .81720 0.81725 .81731 .81737 .81742	9.91367 .91369 .91372 .91375 9.91378 .91381 .91384 .91389 .91393 .91396 .91399 9.91405 .91405 .91411 9.91414 .91417 .91423 .91423	0.81972 .81978 .81983 .81989 0.81994 .82000 .82005 .82011 0.82017 .82022 .82033 0.82039 .82045 .82050 .82061 .82067 .82067 .82072 .82078	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 24 22 20
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42	9.90639 .90642 .90646 .90646 9.90652 .90658 .90661 9.90664 .90667 .90670 .90683 .90686 9.90689 .90692 .90695 .90698 9.90698	0.80611 .80617 .80622 .80628 0.80634 .80640 .80645 .80651 0.80657 .80663 .80668 .80697 0.80697 0.80703 .80709 .80714 .80720 0.80726 .80726	9.90824 .90827 .90830 .90833 9.90836 .90840 .90849 .90852 .90855 .90858 9.90861 .90864 .90867 .90870 .90870 .90879 .90879 .90882 .90888	0.80955 .80960 .80966 .80972 0.80978 .80983 .80989 .80995 0.81000 .81012 .81017 0.81023 .81029 .81035 .81040 .81046 .81052 .81057 .81063 0.81068	9.91007 .91010 .91013 .91016 9.91019 .91025 .91025 .91034 .91037 .91040 9.91043 .91049 .91052 9.91055 .91058 .91064 9.91064 9.91064 9.91064	0.81296 .81302 .81308 .81313 0.81319 .81325 .81330 .81336 0.81342 .81347 .81353 .81359 0.81364 .81376 .81381 0.81387 .81381 0.81387 .81392 .81398 .81404 0.81409 .81415	9.91188 .91191 .91194 .91197 9.91200 .91203 .91206 .91209 9.91212 .91215 .91218 .91221 9.91224 .91227 .91233 9.91233 9.91236 .91239 .91242 .91245 .91245 .91248	0.81635 .81641 .81647 .81652 0.81658 .81663 .81669 .81692 .81697 0.81703 .81708 .81714 .81720 0.81725 .81731 .81737 0.81748 .81748	9.91367 .91369 .91372 .91375 9.91378 .91381 .91384 .91387 9.91390 .91393 .91396 .91399 9.91402 .91405 .91408 .91411 9.91414 .91417 .91420 .91423 .91426 .91429	0.81972 .81978 .81983 .81989 0.81994 .82005 .82011 0.82017 .82022 .82028 .82033 0.82039 .82056 0.82061 .82067 .82072 .82078 .82078	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26 22 20 18
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26	9.90639 .90642 .90646 .90646 9.90652 .90655 .90658 .90661 9.90673 9.90673 9.90680 .90683 .90689 .90689 .90692 .90698 .90698 .90698 .90698 .90698 .90701 .90704	0.80611 .80617 .80622 .80628 0.80634 .80645 .80651 0.80657 .80663 .80663 .80664 .80691 0.80680 .80691 0.80720 0.80720 0.80720	9.90824 .90827 .90830 .90833 9.90836 .90849 .90849 .90852 .90855 .90858 9.90861 .90864 .90867 .90870 9.90873 .90878 .90885 .90885 .90885	0.80955 .80960 .80966 .80972 0.80978 .80983 .80989 0.81000 .81012 .81017 0.81023 .81029 .81035 .81046 .81052 .81057 .81063 0.81068 .81074 .81080	9.91007 .91010 .91013 .91016 9.91019 .91022 .91025 .91028 9.91031 .91034 .91040 9.91043 .91046 .91049 .91055 .91055 .91058 .91061 .91064 9.91067 .91071	0.81296 .81302 .81308 .81313 0.81319 .81325 .81330 .81336 0.81342 .81347 .81353 .81359 0.81364 .81370 .81381 0.81387 .81381 0.81387 .81392 .81398 .81404 0.81409 .81415 .81421	9.91188 .91191 .91194 .91197 9.91200 .91203 .91206 .91209 9.91212 .91215 .91218 .91221 9.91224 .91227 .91230 .91233 9.91236 .91239 .91242 .91245 9.91248 .91251 .91251	0.81635 .81641 .81647 .81652 0.81658 .81663 .81669 .81697 0.81703 .81708 .81714 .81720 0.81725 .81731 .81737 .81742 0.81748 .81753 .81759	9.91367 .91369 .91372 .91375 .91375 .91381 .91384 .91387 .91390 .91393 .91396 .91399 .91402 .91405 .91408 .91411 .91417 .91420 .91423 .91428 .91429 .91432	0.81972 .81978 .81983 .81989 0.81994 .82000 .82005 .82011 0.82017 .82022 .82033 0.82039 .82045 .82050 .82061 .82067 .82067 .82072 .82078	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26 24 22 20 18 16
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27	9.90639 .90642 .90646 .90646 9.90655 .90655 .90658 .90661 9.90670 .90670 .90670 .90680 .90689 .90689 .90689 .90692 .90695 .90698 9.90701 .90704 .90701 .90710 9.90714	0.80611 .80617 .80622 .80628 0.80634 .80645 .80657 .80657 .80663 .80668 .80674 0.80686 .80691 .80697 0.80703 .80709 .80714 .80720 0.80726 .80731 .80731	9.90824 .90827 .90830 .90833 9.90846 .90849 .90852 .90855 .90858 9.90861 .90864 .90867 .90870 9.90873 .90876 .90879 .90882 9.90888 .90892 .90895 .90898	0.80955 .80960 .80966 .80972 0.80978 .80983 .80989 .80995 0.81000 .81012 .81017 0.81023 .81029 .81035 .81040 0.81046 .81052 .81057 .81063 0.81068 .81074 .81086 0.81092	9.91007 .91010 .91013 .91016 9.91019 .91022 .91025 .91028 9.91031 .91040 9.91043 .91046 .91049 .91052 9.91055 .91055 .91061 .91064 9.91067 .91071 .91077 .91074 .91077 .91080	0.81296 .81302 .81308 .81313 0.81319 .81325 .81330 .81347 .81353 .81359 0.81342 .81359 0.81364 .81376 .81376 .81381 0.81387 .81398 .81404 0.81409 .81415 .81426 0.81432	9.91188 .91191 .91197 9.91200 .91203 .91206 .91209 9.91212 .91215 .91218 .91221 9.91224 .91224 .91230 .91233 9.91236 .91239 .91242 .91245 .91251 .91251 .91254 .91257 .91260	0.81635 .81641 .81647 .81652 0.81658 .81663 .81663 .81690 .81697 0.81703 .81708 .81714 .81720 0.81725 .81731 .81737 .81742 0.81748 .81753 .81753 .81765 0.81770	9.91367 .91369 .91372 .91375 9.91378 .91381 .91384 .91387 9.91390 .91393 .91396 .91399 9.91402 .91405 .91414 .91417 .91414 .91417 .91420 .91423 .91423 .91423 .91435 .91435 .91437	0.81972 .81978 .81983 .81989 0.81994 .82005 .82011 0.82017 .82022 .82023 .82039 .82045 .82050 .82067 .82067 .82067 .82072 .82072 .82078 0.82084 .82089 .82095 .82100 0.82106	58 56 54 52 50 48 46 44 42 40 38 36 34 32 20 18 16 14 12
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50	9.90639 .90642 .90646 .90646 9.90652 .90655 .90658 .90667 .90670 .90673 9.90676 .90680 .90689 .90689 .90695 .90695 .90701 .90707 .90707 .90710	0.80611 .80617 .80622 .80628 0.80634 .80640 .80645 .80651 0.80657 .80663 .80668 .80697 0.80697 0.80703 .80709 .80714 .80720 0.80726 .80731 .80737 .80743 .80749 .80749 .80749	9.90824 .90827 .90830 .90833 9.90836 .90840 .90849 .90852 .90855 .90858 9.90861 .90867 .90870 9.90873 .90878 .90882 9.90885 .90885 .90889 .90895 9.90898 .90895 9.90898 9.90898	0.80955 .80960 .80966 .80972 0.80978 .80989 .80989 0.81000 .81006 .81012 .81017 0.81023 .81029 .81035 .81040 0.81046 .81052 .81057 .81063 0.81068 .81074 .81080 .81086 0.81092 .81097	9.91007 .91010 .91013 .91016 .91019 .91022 .91025 .91028 .91031 .91040 .91049 .91049 .91055 .91055 .91058 .91061 .91064 .91074 .91077 .91074 .91077 .91074 .91077	0.81296 .81302 .81308 .81313 0.81319 .81325 .81330 .81336 0.81342 .81347 .81353 .81359 0.81364 .81376 .81381 0.81387 .81381 0.81387 .81398 .81404 0.81409 .81415 .81421 .81421 .81428	9.91188 .91191 .91197 9.91200 .91203 .91209 9.91212 .91215 .91218 .91221 9.91224 .91227 .91230 .91233 9.91236 .91242 .91242 .91245 9.91248 .91251 .91254 .91257 9.91260 .91263	0.81635 .81641 .81647 .81652 0.81658 .81663 .81663 .81669 .81692 .81697 0.81703 .81708 .81714 .81720 0.81725 .81731 .81737 .81742 0.81748 .81753 .81759 .81760	9.91367 .91369 .91372 .91375 9.91378 .91381 .91384 .91389 .91399 9.91399 9.91405 .91405 .91414 .91414 .91414 .91423 9.91420 .91423 9.91426 .91429 .91435 .91436 .91437 .91440	0.81972 .81978 .81983 .81989 0.81994 .82000 .82005 .82011 0.82022 .82028 .82033 0.82039 .82045 .82050 .82061 .82067 .82072 .82072 .82073 0.82084 .82089 .82095 .82100 0.82106 .82112	58 56 54 52 50 48 46 44 42 40 8 32 30 28 24 22 20 18 16 14 12 10
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27	9.90639 .90642 .90646 .90646 .90655 .90655 .90658 .90661 9.90670 .90670 .90670 .90680 .90689 .90689 .90689 .90692 .90695 .90698 9.90701 .90704 .90701 .90710 9.90714	0.80611 .80617 .80622 .80628 0.80634 .80645 .80657 .80657 .80663 .80668 .80674 0.80686 .80691 .80697 0.80703 .80709 .80714 .80720 0.80726 .80731 .80731	9.90824 .90827 .90830 .90833 9.90846 .90849 .90852 .90855 .90858 9.90861 .90864 .90867 .90870 9.90873 .90876 .90879 .90882 9.90888 .90892 .90895 .90898	0.80955 .80960 .80966 .80972 0.80978 .80983 .80989 .80995 0.81000 .81012 .81017 0.81023 .81029 .81035 .81040 0.81046 .81052 .81057 .81063 0.81068 .81074 .81086 0.81092	9.91007 .91010 .91013 .91016 9.91019 .91022 .91025 .91028 9.91031 .91040 9.91043 .91046 .91049 .91052 9.91055 .91055 .91061 .91064 9.91067 .91071 .91077 .91074 .91077 .91080	0.81296 .81302 .81308 .81313 0.81319 .81325 .81330 .81347 .81353 .81359 0.81342 .81359 0.81364 .81376 .81376 .81381 0.81387 .81398 .81404 0.81409 .81415 .81426 0.81432	9.91188 .91191 .91197 9.91200 .91203 .91206 .91209 9.91212 .91215 .91218 .91221 9.91224 .91224 .91230 .91233 9.91236 .91239 .91242 .91245 .91251 .91251 .91254 .91257 .91260	0.81635 .81641 .81647 .81652 0.81658 .81663 .81663 .81690 .81697 0.81703 .81708 .81714 .81720 0.81725 .81731 .81737 .81742 0.81748 .81753 .81753 .81765 0.81770	9.91367 .91369 .91372 .91375 9.91378 .91381 .91384 .91387 9.91390 .91393 .91396 .91399 9.91402 .91405 .91414 .91417 .91414 .91417 .91420 .91423 .91423 .91423 .91435 .91435 .91437	0.81972 .81978 .81983 .81989 0.81994 .82005 .82011 0.82017 .82022 .82023 .82039 .82045 .82050 .82067 .82067 .82067 .82072 .82072 .82078 0.82084 .82089 .82095 .82100 0.82106	58 56 54 52 50 48 46 44 42 40 38 36 34 32 20 18 16 14 12
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28 54 56+29	9.90639 .90642 .90646 .90646 .90655 .90655 .90655 .90661 9.90667 .90670 .90673 .90686 .90689 .90689 .90692 .90695 .90698 .90701 .90717 .90710 9.90714 .90717 .90720 .90723 .90723	0.80611 .80617 .80622 .80628 0.80634 .80640 .80645 .80657 .80663 .80668 .80674 0.80680 .80697 0.80709 .80714 .80720 0.80726 .80731 .80737 .80743 0.80749 .80754 .80766 0.80766	9.90824 .90827 .90830 .90833 9.90846 .90849 .90855 .90855 9.90864 .90867 .90870 9.90870 9.90878 .90879 .90882 9.90882 9.90885 .90888 .90892 .90892 .90892 .90901 .90907 9.90910	0.80955 .80960 .80966 .80972 0.80978 .80983 .80989 .80995 0.81000 .81012 .81017 0.81023 .81029 .81040 0.81046 .81052 .81057 .81063 0.81068 .81074 .81080 .81086 0.81092 .81097 .81103 .811090 0.81111	9.91007 .91010 .91013 .91016 9.91019 .91022 .91025 .91028 9.91031 .91040 9.91043 .91046 .91049 .91055 .91055 .91055 .91055 .91061 .91064 9.91067 .91071 .91074 .91074 .91074 .91074 .91083 .91086 .91089 9.91092	0.81296 .81302 .81308 .81313 0.81319 .81325 .81330 .81342 .81347 .81353 .81359 0.81364 .81370 .81376 .81381 0.81387 .81398 .81404 0.81409 .81415 .81421 .81426 0.81432 .81438 .81444 0.81455	9.91188 .91191 .91197 9.91200 .91203 .91206 .91209 9.91212 .91215 .91224 .91227 .91230 .91233 .91236 .91239 .91242 .91245 .91245 .91254 .91254 .91257 9.91260 .91263 .91263 .91265 .91268 .91271	0.81635 .81641 .81647 .81652 0.81658 .81663 .81669 .81697 0.81703 .81708 .81714 .81720 0.81725 .81731 .81737 .81742 0.81748 .81753 .81759 .81765 0.81770 .81776 .81781 .81787	9.91367 .91369 .91372 .91375 .91375 .91381 .91384 .91387 .91390 .91393 .91399 .91405 .91405 .91411 .91414 .91417 .91420 .91423 .91428 .91429 .91432 .91435 .91440 .91443 .91446 .91449	0.81972 .81978 .81983 .81989 0.81994 .82000 .82005 .82011 0.82017 .82022 .82028 .82033 0.82039 .82045 .82067 .82067 .82067 .82072 .82078 0.82084 .82089 .82095 .82110 0.82112 .82117 .82123	58 56 54 52 50 48 46 44 42 42 30 18 16 14 12 10 8 6 4
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28 54 56+29 58	9.90639 .90642 .90646 .90646 .90655 .90655 .90655 .90661 9.90667 .90670 .90670 .90680 .90683 .90689 .90689 .90692 .90695 .90698 9.90701 .90704 .90707 .90710 9.90714 .90717 .907120 .90723 .90723	0.80611 .80617 .80622 .80628 0.80634 .80645 .80657 .80663 .80665 .80663 .80668 .80691 .80697 0.80703 .80709 .80714 .80720 0.80726 .80731 .80737 .80743 0.80749 .80766 0.80776 .80777	9.90824 .90827 .90830 .90833 9.90846 .90849 .90852 .90855 .90856 .90864 .90867 .90870 9.90873 .90876 .90879 .90882 9.90885 .90888 .90907 .90907 .90907 .90907	0.80955 .80960 .80966 .80972 0.80978 .80983 .80989 .80995 0.81000 .81006 .81012 .81017 0.81023 .81029 .81035 .81040 0.81046 .81052 .81057 .81063 0.81068 .81074 .81086 0.81092 .81097 .81103 .81109 0.81114 .81120	9.91007 .91010 .91013 .91016 9.91019 .91022 .91025 .91028 9.91031 .91040 .91049 .91049 .91052 9.91055 .91058 .91061 .91064 9.91067 .91071 .91077 .91070 .91083 .91089 .91089 .91092 .91095	0.81296 .81302 .81308 .81313 0.81319 .81325 .81330 .81336 0.81342 .81353 .81359 0.81364 .81376 .81376 .81376 .81381 0.81387 .81398 .81404 0.81409 .81415 .81426 0.81432 .81438 .81443 .81449 0.81445 .81449	9.91188 .91191 .91194 .91197 9.91200 .91203 .91206 .91212 .91215 .91218 .91221 .91224 .91227 .91230 .91233 9.91236 .91239 .91242 .91245 9.91248 .91257 .91260 .91263 .91263 .91268 .91271 .91274	0.81635 .81641 .81647 .81652 0.81658 .81663 .81663 .81686 .81692 .81697 0.81703 .81708 .81714 .81720 0.81725 .81731 .81737 .81742 0.81748 .81753 .81759 .81765 0.81770 .81776 .81781 .81787	9.91367 .91369 .91372 .91375 9.91378 .91381 .91381 .91389 .91390 .91399 9.91402 .91405 .91408 .91411 9.91414 .91417 .91420 .91423 9.91432 .91435 9.91437 .91440 .91443 .91446 9.91449 .914452	0.81972 .81978 .81983 .81989 0.81994 .82005 .82011 0.82017 .82022 .82028 .82033 0.82039 .82045 .82050 .82067 .82067 .82067 .82072 .82078 0.82084 .82089 .82095 .82110 0.82112 .82112 .82113 0.82128 .82134	50 50 50 50 50 50 48 46 44 42 40 38 36 32 28 26 22 20 18 11 11 11 10 8 6 4 4 2
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28 54 56+29	9.90639 .90642 .90646 .90646 .90655 .90655 .90655 .90661 9.90667 .90670 .90673 .90686 .90689 .90689 .90692 .90695 .90698 .90701 .90717 .90710 9.90714 .90717 .90720 .90723 .90723	0.80611 .80617 .80622 .80628 0.80634 .80645 .80645 .80657 .80663 .80663 .80668 .80691 .80697 0.80720 0.80726 .80731 .80737 .80743 0.80749 0.80749 .80754 .80754 .80754 .80766 0.80772 .80777	9.90824 90827 90830 90833 9.90836 90849 90849 90855 90855 90861 90864 90867 90879 90882 90885 90885 90888 90901 90904 90907 9.90913 9.90916	0.80955 .80960 .80966 .80972 0.80978 .80983 .80989 .80995 0.81000 .81012 .81017 0.81023 .81029 .81040 0.81046 .81052 .81057 .81063 0.81068 .81074 .81080 .81086 0.81092 .81097 .81103 .811090 0.81111	9.91007 .91010 .91013 .91016 9.91019 .91022 .91025 .91028 9.91031 .91040 9.91043 .91046 .91049 .91055 .91055 .91055 .91055 .91061 .91064 9.91067 .91071 .91074 .91074 .91074 .91074 .91083 .91086 .91089 9.91092	0.81296 .81302 .81308 .81313 0.81319 .81325 .81330 .81336 0.81342 .81347 .81353 .81359 0.81364 .81370 .81381 0.81387 .81398 .81398 .81404 0.81409 .81415 .81426 0.81438 .81443 .81449 0.81455 .81466 0.81466	9.91188 .91191 .91197 9.91200 .91203 .91206 .91209 9.91212 .91215 .91224 .91227 .91230 .91233 .91236 .91239 .91242 .91245 .91245 .91254 .91254 .91257 9.91260 .91263 .91263 .91265 .91268 .91271	0.81635 .81641 .81647 .81652 0.81658 .81663 .81669 .81697 0.81703 .81708 .81714 .81720 0.81725 .81731 .81737 .81742 0.81748 .81753 .81759 .81765 0.81770 .81776 .81781 .81787	9.91367 .91369 .91372 .91375 .91375 .91381 .91384 .91387 .91390 .91393 .91399 .91405 .91405 .91411 .91414 .91417 .91420 .91423 .91428 .91429 .91432 .91435 .91437 .91440 .91443 .91446 .91449	0.81972 .81978 .81983 .81989 0.81994 .82005 .82011 0.82017 .82022 .82028 .82033 0.82039 .82045 .82050 .82061 .82067 .82072 .82078 0.82084 .82089 .82095 .82110 0.82112 .82117 .82123 0.82134 0.82139	58 56 54 52 50 48 46 44 42 40 38 38 36 34 32 28 20 18 16 14 12 10 8 6

	8h 40m	1200 0/	ch tom	630° 30′	8h 44m	1210 0/	8h 46m	1210 20/	8h 48m	1390 0	
. ,								Nat. Hav.	Log. Hav.		
		Nat. Hav.		Nat. Hav.	Log. Hav.				,		3
0 0	9.91455	0.82139 .82145	9.91631	0.82472 .82478	9.91805	0.82803 -82808	9.91976 $.91979$	0.83131 .83136	9.92146 $.92149$	0.83457 .83462	60 58
4+1	.91461	.82151	.91637	.82483	.91810	.82814	.91982	.83142	.92152	.83467	56
6	.91464	.82156	.91640	.82489	.91813	.82819	.91985	.83147	.92154	.83473	54
8+ 2	9.91467	0.82162 .82167	9.91643	0.82495 .82500	9.91816	0.82825 .82830	9.91988	0.83153 .83158	9.92157 .92160	0.83478 .83484	52 50
12+3	.91473	.82173	.91648	.82506	.91822	.82836	.91993	.83164	.92163	.83489	48
14	.91476	.82178	.91651	.82511	.91825	.82841	.91996	.83169	.92166	.83494	46
16+ 4 18	9.91479	0.82184 .82189	9.91654	0.82517 .82522	9.91828	0.82847 .82852	9.91999	0.83175 .83180	9.92169	0.83500 .83505	44 42
20+ 5	.91485	.82195	.91660	.82528	.91833	.82858	.92005	.83185	.92174	.83511	40
22	.91488	.82200	.91663	.82533	.91836	.82863	.92008	.83191	.92177	.83516	38
24+ 6 26	9.91490 .91493	0.82206 .82212	9.91666	0.82539 .82544	9.91839 .91842	0.82869 .82874	9.92010	0.83196 .83202	9.92180 .92183	0.83521 .83527	36 34
28+7	.91496	.82217	.91672	.82550	.91845	.82880	.92016	.83207	.92185	.83532	32
30 32+ 8	9.91499 9.91502	.82223 0.82228	91674 9.91677	.82555 0.82561	9.91848 9.91851	.82885 0.82891	.92019 9.92022	.83213 0.83218	.92188 9.92191	.83538 0.83543	30 28
34	.91505	.82234	.91680	.82566	.91853	.82896	.92025	.83224	.92194	.83548	26
36+ 9	.91508	.82240	.91683	.82572	.91856	.82902	.92027	.83229	.92197	.83554	24
38 40 +10	9.91511 9.91514	$\frac{.82245}{0.82251}$	91686 9.91689	.82577 0.82583	91859 9.91862	.82907 0.82913	9.92033	$\frac{.83234}{0.83240}$	$\frac{.92199}{9.92202}$	$\frac{.83559}{0.83564}$	22
42	.91517	.82256	.91692	.82588	.91865	.82918	.92036	.83245	.92205	.83570	18
44+11	.91520	.82262	.91695	.82594	.91868	.82924 .82929	.92039 .92042	.83251 .83256	.92208 .92211	.83575 .83581	16
46 48 +12	.91523 9.91526	.82267 0.82273	.91698 9.91701	.82599 0.82605	.91871 9.91874	0.82931	9.92044	0.83262	9.92213	0.83586	14 12
50	.91529	.82278	.91703	.82610	.91876	.82940	.92047	.83267	.92216	.83591	10
52+ 13 54	.91532 .91534	.82284 .82290	.91706 .91709	.82616 .82621	.91879 .91882	.82945 .82951	.92050 .92053	.83272 .83278	.92219	.83597	8
56+14	9.91537	0.82295	9.91712	0.82627	9.91885	0.82956	9.92056	0.83283	9.92225	0.83608	4
58	9.91540	0.82301	9.91715	0.82632	9.91888	0.82962	9.92059	0.83289	9.92227	0.83613	2
	15h	19m	15h	17m	15h	15m	15h	13m	15h	11m	
s,	8h 41m	130° 0′	8h 43m	130° 30′	8h 45m	131° 0′	8h 47m	131° 30:	8h 49m	132° 0′	s
s ' 0+15	8h 41m 9.91543	0.82306	9.91718	0.82638	9.91891	0.82967	9.92061	0.83294	9.92230	0.83618	s 60
0+15 2	9.91543 .91546	0.82306 .82312	9.91718 .91721	0.82638 .82644	9.91891 .91894	0.82967 .82973	9.92061 .92064	0.83294 .83300	9.92230 .92233	0.83618 .83624	60 58
0+15	9.91543	0.82306	9.91718	0.82638	9.91891	0.82967	9.92061	0.83294	9.92230	0.83618	60
0+15 2 4+16 6 8+17	9.91543 .91546 .91549 .91552 9.91555	0.82306 .82312 .82317 .82323 0.82328	9.91718 .91721 .91724 .91727 9.91730	0.82638 .82644 .82649 .82655 0.82660	9.91891 .91894 .91896 .91899 9.91902	0.82967 .82973 .82978 .82984 0.82989	9.92061 .92064 .92067 .92070 9.92073	0.83294 .83300 .83305 .83310	9.92230 .92233 .92236 .92239 9.92241	0.83618 .83624 .83629 .83635 0.83640	60 58 56 54 52
0+15 2 4+16 6 8+17	9.91543 .91546 .91549 .91552 9.91555 .91558	0.82306 .82312 .82317 .82323 0.82328 .82334	9.91718 .91721 .91724 .91727 9.91730 .91732	0.82638 .82644 .82649 .82655 0.82660 .82666	9.91891 .91894 .91896 .91899 9.91902 .91905	0.82967 .82973 .82978 .82984 0.82989 .82995	9.92061 .92064 .92067 .92070 9.92073 .92076	0.83294 .83300 .83305 .83310 0.83316 .83321	9.92230 .92233 .92236 .92239 9.92241 .92244	0.83618 .83624 .83629 .83635 0.83640 .83645	60 58 56 54 52 50
0+15 2 4+16 6 8+17 10 12+18 14	9.91543 .91546 .91549 .91552 9.91555	0.82306 .82312 .82317 .82323 0.82328 .82334 .82339 .82345	9.91718 .91721 .91724 .91727 9.91730 .91732 .91735 .91738	0.82638 .82644 .82649 .82655 0.82660 .82666 .82671 .82677	9.91891 .91894 .91896 .91899 9.91902 .91905 .91908 .91911	0.82967 .82973 .82978 .82984 0.82989 .82995 .83000 .83006	9.92061 .92064 .92067 .92070 9.92073 .92076 .92078 .92081	0.83294 .83300 .83305 .83310 0.83316 .83321 .83327 .83332	9.92230 .92233 .92236 .92239 9.92241 .92244 .92247 .92250	0.83618 .83624 .83629 .83635 0.83640 .83645 .83651	58 56 54 52 50 48 46
0+15 2 4+16 6 8+17 10 12+18 14 16+19	9.91543 .91546 .91549 .91552 9.91555 .91558 .91561 .91564 9.91567	0.82306 .82312 .82317 .82323 0.82328 .82334 .82339 .82345 0.82351	9.91718 .91721 .91724 .91727 9.91730 .91732 .91735 .91738 9.91741	0.82638 .82644 .82649 .82655 0.82660 .82666 .82671 .82677 0.82682	9.91891 .91894 .91896 .91899 9.91902 .91905 .91908 .91911 9.91914	0.82967 .82973 .82978 .82984 0.82989 .82995 .83000 .83011	9.92061 .92064 .92067 .92070 9.92073 .92076 .92078 .92081 9.92084	0.83294 .83300 .83305 .83310 0.83316 .83321 .83327 .83332 0.83337	9.92230 .92233 .92236 .92239 9.92241 .92244 .92247 .92250 9.92253	0.83618 .83624 .83629 .83635 0.83640 .83645 .83651 .83656 0.83661	58 56 54 52 50 48 46 44
0+15 2 4+16 6 8+17 10 12+18 14	9.91543 .91546 .91549 .91552 9.91555 .91558 .91561 .91564	0.82306 .82312 .82317 .82323 0.82328 .82334 .82339 .82345	9.91718 .91721 .91724 .91727 9.91730 .91732 .91735 .91738	0.82638 .82644 .82649 .82655 0.82660 .82666 .82671 .82677	9.91891 .91894 .91896 .91899 9.91902 .91905 .91908 .91911	0.82967 .82973 .82978 .82984 0.82989 .82995 .83000 .83006	9.92061 .92064 .92067 .92070 9.92073 .92076 .92078 .92081	0.83294 .83300 .83305 .83310 0.83316 .83321 .83327 .83332	9.92230 .92233 .92236 .92239 9.92241 .92244 .92247 .92250	0.83618 .83624 .83629 .83635 0.83640 .83645 .83651	58 56 54 52 50 48 46
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22	9.91543 .91546 .91549 .91552 9.91555 .91561 .91564 9.91567 .91570 .91573 .91575	0.82306 .82312 .82317 .82323 0.82328 .82334 .82339 .82345 0.82351 .82366 .82362	9.91718 .91721 .91724 .91727 9.91730 .91732 .91735 .91738 9.91741 .91744 .91747	0.82638 .82644 .82649 .82655 0.82660 .82671 .82677 0.82682 .82688 .82693 .82699	9.91891 .91894 .91896 .91899 9.91902 .91905 .91908 .91911 9.91914 .91916 .91919 .91922	0.82967 .82973 .82978 .82984 0.82989 .82995 .83000 0.83011 .83016 .83022 .83027	9.92061 .92064 .92067 .92070 9.92073 .92076 .92078 .92084 .92087 .92080 .92090	0.83294 .83300 .83305 .83310 0.83316 .83321 .83327 .83332 0.83337 .83343 .83343	9.92230 .92233 .92236 .92239 9.92241 .92244 .92247 .92250 9.92253 .92255 .92258 .92261	0.83618 .83624 .83629 .83635 0.83640 .83645 .83651 .83661 .83661 .83667 .83672	58 56 54 52 50 48 46 44 42 40 38
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21	9.91543 .91546 .91549 .91552 .91555 .91561 .91564 9.91567 .91570 .91573 .91575 9.91578	0.82306 .82312 .82317 .82323 0.82328 .82334 .82339 .82345 0.82356 .82356 .82362 .82367	9.91718 .91721 .91724 .91727 9.91730 .91732 .91735 .91738 9.91744 .91747 .91750 9.91753	0.82638	9.91891 .91894 .91896 .91899 9.91902 .91905 .91908 .91911 9.91914 .91919 .91922	0.82967 .82973 .82978 .82984 0.82989 .82995 .83000 0.83011 .83016 0.83012 .83022	9.92061 .92064 .92067 .92070 9.92073 .92076 .92078 .92081 9.92084 .92087 .92090 .92093	0.83294 .83300 .83305 .83310 0.83316 .83321 .83327 .83332 0.83337 .83343 .83348	9.92230 .92233 .92236 .92239 9.92241 .92244 .92247 .92250 9.92253 .92255 .92268 .9261	0.83618 .83624 .83629 .83635 0.83640 .83645 .83651 .83656 0.83667 .83672 .83678	58 56 54 52 50 48 46 44 42 40 38 36
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22	9.91543 .91546 .91549 .91552 .91555 .91558 .91564 9.91567 .91570 .91573 .91575 .91578 .91581	0.82306 .82312 .82317 .82323 0.82328 .82334 .82339 .82345 0.82351 .82366 .82362 .82367 0.82373 .82378	9.91718 .91721 .91724 .91727 9.91730 .91732 .91738 9.91741 .91744 .91747 .91750 9.91753 .91756 .91758	0.82638	9.91891 .91894 .91896 .91899 9.91902 .91905 .91908 .91911 9.91914 .91916 .91919 .91922 9.91925 .91928 .91931	0.82967 .82973 .82978 .82984 0.82989 .82995 .83000 0.83011 .83016 .83022 .83027 0.83033 .83038	9.92061 .92064 .92067 .92070 9.92073 .92076 .92081 9.92084 .92087 .92090 9.92093 9.92093 .92093	0.83294 .83305 .83310 0.83316 .83321 .83327 .83332 0.83337 .83343 .83354 0.83359 .83365 .83370	9.92230 .92233 .92236 .92239 9.92241 .92244 .92250 9.92253 .92255 .92255 .92264 .92266 .92269	0.83618 .83624 .83629 .83635 0.83640 .83655 .83656 0.83661 .83667 .83672 .83678 0.83688 .83688	58 56 54 52 50 48 46 44 42 40 38 36 34 32
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30	9.91543 .91546 .91549 .91552 .91555 .91558 .91564 9.91567 .91570 .91573 .91575 9.91578 .91584 .91584	0.82306 .82312 .82317 .82323 0.82328 .82334 .82339 .82345 0.82356 .82362 .82367 0.82373 .82378 .82384	9.91718 .91721 .91724 .91727 9.91730 .91732 .91738 9.91738 9.91741 .91744 .91750 9.91753 .91756 .91758	0.82638	9.91891 .91894 .91896 .91899 9.91902 .91905 .91908 .91911 9.91914 .91916 .91919 .91922 9.91925 .91928 .91931	0.82967 .82973 .82978 .82984 0.82989 .82995 .83006 0.83011 .83016 .83022 .83027 0.83033 .83038	9.92061 .92064 .92067 .92070 9.92073 .92076 .92078 .92081 9.92084 .92087 .92090 .92093 9.92095 .92098 .92101	0.83294 .83300 .83305 .83310 0.83316 .83327 .83332 0.83337 .83343 .83348 .83354 0.83359 .83365 .83370	9.92230 .92233 .92236 .92239 9.92241 .92244 .92247 .92250 9.92253 .92255 .92258 .92261 9.92264 .92269 .92272	0.83618 .83624 .83629 .83635 0.83640 .83645 .83656 0.83661 .83667 .83678 0.83688 .83688 .83694	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34	9.91543 .91546 .91549 .91552 9.91555 .91564 9.91567 .91570 .91573 .91575 9.91578 .91581 .91584 .91587 9.91590 .91593	0.82306 .82312 .82317 .82323 0.82328 .82334 .82339 .82345 0.82351 .82366 .82362 .82367 0.82373 .82378 .82384 .82389 0.82395 .82400	9.91718 .91721 .91724 .91727 9.91730 .91735 .91738 9.91741 .91744 .91750 9.91753 .91756 .91768 .91764 .91767	0.82638	9.91891 .91894 .91896 .91899 9.91902 .91905 .91908 .91911 9.91914 .91916 .91919 .91922 .91928 .91931 .91934 .91934 .91936	0.82967 .82973 .82978 .82984 0.82989 .82995 .83006 0.83011 .83016 .83022 .83027 0.83033 .83044 .83049 0.83055 .83060	9.92061 .92064 .92067 .92070 9.92073 .92076 .92078 .92081 9.92084 .92087 .92090 9.92093 .92093 .92101 .92104 9.92107 .92109	0.83294 .83300 .83305 .83310 0.83316 .83327 .83332 0.83337 .83343 .83348 .83354 0.83359 .83365 .83370 .83375	9.92230 .92233 .92236 .92239 9.92241 .92247 .92250 9.92253 .92255 .92255 .92261 9.9264 .92269 .92272 9.92275	0.83618	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24	9.91543 .91546 .91549 .91555 .91555 .91556 .91564 9.91567 .91570 .91573 .91575 9.91578 .91584 .91584 .91584 .91589 .91593 .91593	0.82306 .82312 .82317 .82323 0.82328 .82334 .82339 .82345 0.82351 .82366 .82367 0.82373 .82378 .82384 .82389 0.82395 .82400	9.91718 .91721 .91724 .91727 9.91730 .91732 .91738 9.91741 .91744 .91745 .91756 .91758 .91761 9.91764 .91767 9.91767	0.82638	9.91891 .91894 .91896 .91899 9.91902 .91905 .91908 .91911 9.91914 .91919 .91922 9.91925 .91928 .91931 .91934 9.91936 .91939	0.82967	9.92061 .92064 .92067 .92070 9.92073 .92076 .92078 .92081 9.92084 .92090 .92093 9.92093 .92101 .92104 9.92107 .92109 .92109	0.83294 .83305 .83310 0.83316 .83321 .83327 .83332 0.83337 .83343 .83348 .83359 .83365 .83370 .83375 0.83375	9.9230 .92233 .92236 .92239 9.92241 .92244 .92250 9.92253 .92255 .92264 .92266 .92269 .92272 9.92278 .92278 .92278	0.83618 .83624 .83629 .83635 0.83640 .83655 .83656 0.83661 .83667 .83678 0.83688 .83688 .83694 .83690 0.83701 .83710	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26 24
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38	9.91543 .91546 .91549 .91555 .91555 .91558 .91564 9.91567 .91570 .91573 .91578 .91581 .91584 .91584 .91587 9.91596 .91598	0.82306 .82312 .82317 .82323 0.82328 .82334 .82339 .82345 0.82351 .82362 .82367 0.82373 .82378 .82384 .82389 0.82395 .82400 .82406 .82406	9.91718 .91721 .91724 .91727 9.91730 .91732 .91738 9.91741 .91744 .91747 .91756 .91758 .91761 9.91764 .91767 .91770 .91770	0.82638	9.91891 .91894 .91896 .91899 9.91902 .91905 .91914 .91914 .91916 .91919 .91922 .91925 .91928 .91931 .91934 9.91936 .91939 .91936	0.82967 .82973 .82978 .82984 0.82989 .82995 .83000 0.83011 .83016 .83022 .83027 0.83033 .83038 .83944 .83049 0.83055 .83066 .83061	9.92061 .92064 .92067 .92070 9.92073 .92076 .92081 9.92084 .92087 .92090 9.92093 9.92093 .92093 .92101 .92104 9.92107 .92109 .92109 .92109 .92109 .92109	0.83294 .83305 .83310 0.83316 .83321 .83327 .83332 0.83337 .83343 .83348 .83354 0.83359 .83375 0.83375	9.9230 .92233 .92236 .92239 9.92241 .92244 .92250 9.92253 .92255 .92264 .92266 .92269 .92272 9.92278 .92278 .92278	0.83618 .83624 .83629 .83635 0.83640 .83655 .83656 0.83661 .83672 .83678 0.83683 .83688 .83694 .83710 .83715 .83720	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 24 22
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42	9.91543 .91546 .91549 .91552 .91555 .91558 .91564 .91567 .91570 .91573 .91575 .91575 .91584 .91584 .91587 .91590 .91590 .91596 .91596 .91596 .91605	0.82306	9.91718 91721 91724 91727 9.91730 91732 91738 9.91741 91744 91747 91750 9.91753 91756 91756 91764 91767 91770 91773 9.91776	0.82638	9.91891 .91894 .91896 .91899 9.91902 .91905 .91908 .91911 9.91916 .91919 .91922 9.91925 .91928 .91934 9.91936 .91939 .91949 .91945 9.91948 .91945	0.82967 .82973 .82978 .82984 0.82989 .82995 .83006 0.83011 .83016 .83022 .83027 0.83033 .83038 .83944 .83049 0.83055 .83066 .83066 .83071 0.83077 .83082	9.92061 .92064 .92067 .92070 9.92073 .92076 .92078 .92081 9.92084 .92087 .92090 .92093 9.92093 .92101 .92104 9.92107 .92109 .92112 .92115 9.92118 .922118	0.83294 .83300 .83305 .83310 0.83316 .83327 .83332 0.83337 .83343 .83365 .83365 .83370 .83381 .83386 .83397 0.83402 .83408	9.92330 .92233 .92236 .92239 9.92241 .92247 .92250 9.92253 .92255 .92264 .92266 .92269 .92272 9.92272 .92278 .92280 .92289	0.83618 .83624 .83629 .83635 0.83640 .83651 .83656 0.83661 .83667 .83678 0.83688 .83698 0.83704 .83710 .83710 .83712 0.83726 .83720	58 56 54 52 50 48 46 44 40 38 36 34 32 30 28 24 22 20 18
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26	9.91543 .91546 .91549 .91552 9.91555 .91564 9.91567 .91570 .91573 .91575 9.91581 .91584 .91587 9.91590 .91593 .91593 .91596 .91590 .91590 .91590 .91590 .91590 .91590 .91590 .91590 .91590 .91590 .91590 .91590 .91590 .91605 .91608	0.82306	9.91718 91721 91724 91727 9.91730 91732 91735 91741 91744 91747 91750 9.91753 91764 91767 91776 91776 91777 91778	0.82638 .82644 .82649 .82655 0.82660 .82661 .82677 0.82682 .82688 .82699 0.82704 .82710 .82715 .82721 0.82726 .82732 .82737 .82748 .82754	9.91891 .91894 .91896 .91899 9.91902 .91905 .91908 .91911 9.91914 .91919 .91922 9.91925 .91931 .91934 .91939 .91942 .91945 .91945 .91945 .91945 .91945	0.82967	9.92061 .92064 .92067 .92070 9.92073 .92078 .92081 9.92084 .92087 .92090 .92093 9.92093 .92104 9.92104 9.92107 .92109 .92112 .92115 9.92118 .92121	0.83294	9.92230 .92233 .92236 .92239 9.92241 .92247 .92250 9.92253 .92255 .92264 .92266 .92269 .92272 .92272 .92278 .92280 .92289 .92289	0.83618	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26 22 20 18 16
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42	9.91543 .91546 .91549 .91552 .91555 .91558 .91564 .91567 .91570 .91573 .91575 .91575 .91584 .91584 .91587 .91590 .91590 .91596 .91596 .91596 .91605	0.82306	9.91718 91721 91721 91727 9.91730 91732 91738 9.91741 91744 91747 91756 9.91758 91761 9.91764 9.91767 91779 91779 91779 91778 91784 9.91784	0.82638	9.91891 .91894 .91896 .91899 9.91902 .91905 .91908 .91911 9.91914 .91919 .91922 9.91925 .91931 .91934 9.91936 .91939 .91942 .91945 9.91948 .91956 9.91959	0.82967 .82973 .82978 .82984 0.82989 .82995 .83006 0.83011 .83016 .83022 .83027 0.83033 .83038 .83044 .83049 0.83055 .83066 .83077 0.83077 .83082 .83087 0.83089	9.92061 .92064 .92067 .92070 9.92073 .92076 .92078 .92081 9.92084 .92087 .92090 9.92093 .92093 .92101 .92104 9.92107 .92109 .92112 .92115 9.92118 .92121 .92124 .92126 9.92129	0.83294 .83305 .83310 0.83316 .83321 .83327 .83332 0.83337 .83343 .83348 .83354 0.83359 .83375 0.83392 .83397 0.83102 .83108 .83108 .83413 .83419 0.83424	9.9230 .92233 .92236 .92239 9.92241 .92244 .92250 9.92253 .92255 .92266 .92269 .92266 .92269 .92272 9.92275 .92278 .92280 .92280 .92280 .92280 .92280 .92292 .92294	0.83618 .83624 .83629 .83635 0.83640 .83645 .83656 0.83661 .83667 .83672 .83678 0.83688 .83694 .83690 0.83715 .83730 0.83726 .83731 .83737 .83742	58 56 54 52 50 48 46 44 42 40 38 36 34 32 30 28 26 24 22 20 18 16 14 12
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27	9.91543 .91546 .91549 .91555 .91558 .91564 9.91567 .91570 .91573 .91575 9.91578 .91584 .91584 .91587 9.91590 .91593 .91596 .91602 .91605 .91600 .91610 .91613	0.82306	9.91718 91721 91724 91727 9.91730 91732 91738 91741 91744 91747 91750 9.91753 91756 91764 91764 91767 91770 91770 91773 9.91778 91784 91789 91784 9.91784	0.82638	9.91891 .91894 .91896 .91899 9.91902 .91905 .91914 .91916 .91919 .91922 9.91925 .91928 .91931 .91934 9.91936 .91939 .91942 .91945 .91948 .91951 .91956 .91959 .91959	0.82967 .82973 .82978 .82984 0.82989 .82995 .83000 .83011 .83016 .83022 .83027 0.83033 .83038 .83044 .83049 0.83055 .83066 .83071 0.83077 .83082 .83087 .83089 .83093 0.83098	9.92061 .92064 .92067 .92070 9.92073 .92076 .92078 .92084 .92087 .92090 .92093 .92093 .92101 .92104 9.92107 .92109 .92112 .92115 9.92118 .92124 .92126 9.92129 .92129 .92129 .92129	0.83294 .83300 .83310 0.83316 .83321 .83327 .83343 .83348 .83354 0.83359 .83365 .83370 .83386 .83392 .83397 0.83402 .83410 .83411 0.83419 0.83424 .83430	9.9230 .92233 .92239 9.92241 .92244 .92247 .92250 9.92253 .92255 .92264 .92266 .92269 .92272 9.92275 .92278 .92280 .92280 .92280 .92280 .92280 .92292 .92294 .92294	0.83618 .83624 .83629 .83635 0.83640 .83656 0.83661 .83667 .83672 .83678 0.83688 .83694 .83699 0.83701 .83715 .83720 0.83726 .83731 .83737 .83742 0.83747	58 56 54 52 50 48 46 44 42 40 38 36 34 32 20 18 16 14 12 10
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 44 44+26 46 48+27	9.91543 .91546 .91549 .91555 .91555 .91556 .91564 9.91567 .91570 .91573 .91575 .91584 .91584 .91584 .91589 .91590 .91593 .91602 .91602 .91608 .91608 .91610 9.91613	0.82306	9.91718 91721 91721 91727 9.91730 91732 91738 9.91741 91744 91747 91756 9.91758 91761 9.91764 9.91767 91779 91779 91779 91778 91784 9.91784	0.82638 .82644 .82649 .82655 0.82660 .82661 .82677 0.82682 .82683 .82693 0.82704 .82710 .82715 .82721 0.82748 .82732 .82737 .82748 .82759 .82765 0.82776 .82776 .82776	9.91891 .91894 .91896 .91899 9.91902 .91905 .91908 .91911 9.91914 .91919 .91922 9.91925 .91931 .91934 9.91936 .91939 .91942 .91945 9.91948 .91956 9.91959	0.82967 .82973 .82978 .82984 0.82989 .82995 .83006 0.83011 .83016 .83022 .83027 0.83033 .83038 .83044 .83049 0.83055 .83066 .83077 0.83077 .83082 .83087 0.83089	9.92061 .92064 .92067 .92070 9.92073 .92076 .92078 .92081 9.92084 .92087 .92090 9.92093 .92093 .92101 .92104 9.92107 .92109 .92112 .92115 9.92118 .92121 .92124 .92126 9.92129	0.83294 .83305 .83310 0.83316 .83321 .83327 .83332 0.83337 .83343 .83348 .83354 0.83359 .83375 0.83392 .83397 0.83102 .83108 .83108 .83413 .83419 0.83424	9.92230 .92233 .92236 .92239 9.92241 .92247 .92250 9.92253 .92255 .92264 .92266 .92269 .92272 .92272 .92278 .92280 .92289 .92289 .92292 .92294 9.92294 9.92294 9.92300 .92300	0.83618 .83624 .83629 .83635 0.83640 .83645 .83656 0.83661 .83667 .83672 .83678 0.83688 .83694 .83690 0.83715 .83730 0.83726 .83731 .83737 .83742	58 56 54 52 50 48 46 44 42 40 38 36 32 32 22 20 18 16 14 12
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28 54 56+29	9.91543 .91546 .91549 .91555 .91555 .91556 .91567 .91570 .91575 .91578 .91581 .91584 .91587 .91590 .91593 .91596 .91608 .91605 .91608 .91610 .91613 .91616 .91619 .91622	0.82306	9.91718 91721 91724 91727 9.91730 91732 91735 91738 9.91741 91744 91750 9.91753 9.91766 9.91768 9.91764 9.91767 9.91770 9.91773 9.91778 9.91782 9.91784 9.91789 9.91799	0.82638	9.91891 .91894 .91896 .91899 9.91902 .91905 .91908 .91911 9.91914 .91919 .91922 9.91925 .91938 .91931 .91934 9.91942 .91945 9.91948 .91956 9.91959 .91965 .91968 .91968 .91968	0.82967	9.92061 .92064 .92067 .92070 9.92073 .92076 .92078 .92081 9.92084 .92087 .92090 .92093 .92101 .92104 9.92107 .92112 .92115 .92118 .92124 .92124 .92126 9.92129 .92138 .92138 .992140	0.83294	9.92230 .92233 .92236 .92239 9.92241 .92244 .92250 9.92253 .92255 .92255 .92264 .92266 .92269 .92272 9.92275 .92278 .92278 .92278 .92280 .92289 .92289 .92292 .92294 9.92292 .92303 .92303 .92303 .92305	0.83618	58 56 54 52 50 48 46 44 42 38 36 34 32 22 20 18 16 14 12 10 8 6
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 48+27 50 52+28 54 56+29 58	9.91543 .91546 .91549 .91555 .91555 .91558 .91564 9.91567 .91570 .91573 .91575 9.91578 .91584 .91584 .91589 9.91602 .91608 .91610 9.91613 .91616 .91616 .91616 .91612 9.91622 .91622	0.82306	9.91718 .91721 .91724 .91727 9.91730 .91732 .91738 9.91741 .91744 .91745 .91756 .91758 .91761 9.91767 .91770 .91773 9.91784 .91784 .91787 .91790 .91793 .91790 .91793 .91798	0.82638	9.91891 .91894 .91896 .91899 9.91902 .91905 .91908 .91911 9.91914 .91919 .91922 9.91925 .91928 .91931 .91934 9.91936 .91939 .91942 .91945 9.91959 .91959 .91959 .91966 .91968 .91968 .91963	0.82967 .82973 .82978 .82984 0.82989 .82995 .83000 0.83011 .83016 .83022 .83027 0.83033 .83038 .83044 .83049 0.83055 .83066 .83077 0.83077 .83082 .83089 .83104 .83115 0.83120 .83120	9.92061 .92064 .92067 .92070 9.92073 .92076 .92078 .92081 9.92084 .92087 .92090 .92093 9.92093 .92101 .92104 9.92107 .92112 .92115 9.92121 .92124 .92126 9.92129 .92132 .92138 .92138 .92138 .92140 .92140	0.83294 .83305 .83310 0.83316 .83321 .83327 .83332 0.83337 .83343 .83345 .83359 .83365 .83370 .83386 .83392 .83397 0.83410 0.83414 0.83446 0.83446 .83451	9.92230 .92233 .92236 .92239 9.92241 .92244 .92250 9.92253 .92255 .92266 .92269 .92272 9.92275 .92278 .92278 .92280 .92280 .92280 .92289 .92292 .92294 9.9292 9.9293 9.92303 .92303 .92305	0.83618 .83624 .83629 .83635 0.83640 .83645 .83656 0.83661 .83667 .83678 0.83688 .83698 .83699 0.83710 .83715 .83731 .83737 .83742 0.83747 .83753 .83753 .83763 0.83769	60 58 56 54 52 50 48 46 44 42 40 88 36 32 82 22 20 18 16 11 12 10 8 6 6 4 2
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28 54 56+29	9.91543 .91546 .91549 .91552 9.91555 .91556 .91564 9.91567 .91570 .91573 .91578 .91581 .91584 .91589 .91590 .91593 .91596 .91690 .91603 .91616 .91619 .91622 9.91625 .91628 .91631	0.82306	9.91718 91721 91724 91727 9.91730 91732 91735 91738 9.91741 91744 91750 9.91753 9.91756 91766 9.91767 9.91770 9.91773 9.91778 9.91779 9.91782 9.91784 9.91799 9.91805	0.82638	9.91891 .91894 .91896 .91899 9.91902 .91905 .91908 .91911 9.91914 .91916 .91922 9.91925 .91931 .91934 9.91936 .91939 .91942 .91945 9.91948 .91951 .91954 .91956 9.91959 .91962 .91965 .91968 .91968 .91977 .91973 9.91977	0.82967	9.92061 .92064 .92067 .92070 9.92073 .92076 .92078 .92081 9.92084 .92087 .92090 .92093 .92104 9.92104 9.92107 .92118 .92115 9.92118 .92124 .92124 .92126 9.92129 .92132 .92135 .92138 .92140 .92140 .92140 .92144	0.83294	9.92230 .92233 .92236 .92239 9.92241 .92244 .92250 9.92253 .92255 .92255 .92264 .92266 .92269 .92272 9.92275 .92278 .92280 .92280 .92289 .92292 .92292 .92294 9.92297 .92300 .92303 .92305 9.92314	0.83618	58 56 54 52 50 48 46 44 42 38 36 34 32 22 20 18 16 14 12 10 8 6
0+15 2 4+16 6 8+17 10 12+18 14 16+19 18 20+20 22 24+21 26 28+22 30 32+23 34 36+24 38 40+25 42 44+26 46 48+27 50 52+28 54 56+29 58	9.91543 .91546 .91549 .91552 9.91555 .91556 .91564 9.91567 .91570 .91573 .91578 .91581 .91584 .91589 .91590 .91593 .91596 .91690 .91603 .91616 .91619 .91622 9.91625 .91628 .91631	0.82306	9.91718 91721 91724 91727 9.91730 91732 91735 91738 9.91741 91744 91750 9.91753 9.91756 91766 9.91767 9.91770 9.91773 9.91778 9.91779 9.91782 9.91784 9.91799 9.91805	0.82638	9.91891 .91894 .91896 .91899 9.91902 .91905 .91908 .91911 9.91914 .91916 .91922 9.91925 .91931 .91934 9.91936 .91939 .91942 .91945 9.91948 .91951 .91954 .91956 9.91959 .91962 .91965 .91968 .91968 .91977 .91973 9.91977	0.82967 .82973 .82978 .82984 0.82989 .82995 .83000 0.83011 .83016 .83022 .83027 0.83033 .83038 .83044 .83049 0.83055 .83066 .83077 0.83077 .83082 .83089 .83104 .83115 0.83120 .83120	9.92061 .92064 .92067 .92070 9.92073 .92076 .92078 .92081 9.92084 .92087 .92090 .92093 .92104 9.92104 9.92107 .92118 .92115 9.92118 .92124 .92124 .92126 9.92129 .92132 .92135 .92138 .92140 .92140 .92140 .92144	0.83294 .83305 .83310 0.83316 .83321 .83327 .83332 0.83337 .83343 .83345 .83359 .83365 .83370 .83386 .83392 .83397 0.83410 0.83414 0.83446 0.83446 .83451	9.92230 .92233 .92236 .92239 9.92241 .92244 .92250 9.92253 .92255 .92255 .92264 .92266 .92269 .92272 9.92275 .92278 .92280 .92280 .92289 .92292 .92292 .92294 9.92297 .92300 .92303 .92305 9.92314	0.83618 .83624 .83629 .83635 0.83640 .83645 .83656 0.83661 .83667 .83678 0.83688 .83698 .83699 0.83710 .83715 .83731 .83737 .83742 0.83747 .83753 .83753 .83763 0.83769	60 58 56 52 50 48 46 44 42 40 38 36 32 30 28 26 22 20 18 16 11 12 10 8 6 4 4

	,										
	8h 50m	132° 30′	8h 52m	133° 0′	8h 54m	133° 30′	8ħ 56m	134° 0′	8h 58m 1	134° 30′	
s '	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	8
0 0	9.92314	0.83780	9.92480	0.84100	9.92643	0.84418	9.92805	0.84733	9.92965	0.85045	60
2 4+ 1	.92317	.83785 .83790	.92482	.84105 .84111	.92646	.84423 .84428	.92808 .92811	.84738 .84743	.92968 .92970	.85051 .85056	58 56
6	.92322	.83796	.92488	.84116	.92652	.84434	.92813	.84749	.92973	.85061	54
8+ 2	9.92325	0.83801	9.92491	0.84121	9.92654	0.84439	9.92816	0.84754	9.92975	0.85066	52
10 12+ 3	.92328 .92330	.83806 .83812	.92493 .92496	.84127 .84132	.92657 .92660	.84444 .84449	.92819 .92821	.84759 .84764	.92978	.85071 .85077	50 48
14	.92333	.83817	.92499	.84137	.92662	.84455	.92824	.84770	.92984	.85082	46
16+ 4 18	9.92336	0.83822 .83828	9.92502	0.84142 .84148	9 92665	0.84460 .84465	9.92827 .92829	0.84775 .84780	9.92986	0.85087 .85092	44
20+ 5	.92342	.83833	.92507	.84153	.92670	.84470	.92832	84785	.92992	.85097	40
22	.92344	.83838	.92510	.84158	.92673	.84476	.92835	.84790	.92994	.85102	38
24+ 6 26	9.92347	0.83844 .83849	9.92512 .92515	0.84164 .84169	9.92676	0.84481 .84486	9.92837 .92840	0.84796 .84801	9.92997	0.85108 .85113	36 34
28+ 7	.92353	.83855	.92518	.84174	.92681	.84492	.92843	.84806	.93002	.85118	32
30	.92355	.83860	.92521	.84180	.92684	.84497	.92845	.84811	.93005	.85123	30
32+ 8 34	9.92358	0.83865 .83871	9.92523	0.84185 .84190	9.92687	0.84502 .84507	9.92848 .92851	0.84817 .84822	9.93007	0.85128 .85134	28 26
36+ 9	.92364	.83876	.92529	.84196	.92692	.84513	.92853	.84827	.93013	.85139	24
38 40+ 10	$\frac{.92366}{9.92369}$	-83881 0.83887	.92532	.84201 0.84206	$\frac{.92695}{9.92698}$	$\frac{.84518}{0.84523}$	$\frac{.92856}{9.92859}$	$\frac{.84832}{0.84837}$	93015 9.93018	.85144 0.85149	$\frac{22}{20}$
40+10 42	.92372	.83892	9.92534	.84211	.92700	.84528	.92861	.84843	.93021	.85154	18
44+11	.92375	.83897	.92540	.84217	.92703	.84534	.92864	.84848	.93023	.85159	16
46 43+ 12	92378 9.92380	.83903 0.83908	.92543 9 .92545	.84222 0.84227	•92706 9.92708	.84539 0.84544	.92867 9.92869	.84853 0.84858	.93026 9.93029	.85165 0.85170	14 12
50	.92383	.83913	.92548	.84233	.92711	.84549	.92872	.84863	.93031	.85175	10
5?+ 13	.92386	.83919	.92551	.84238	.92714	.84555	.92875	.84869	.93034	.85180 .85185	8 6
$\frac{54}{56+14}$	9.92391	-83924 0.83929	9.92554 9.92556	.84243 0.84249	$\frac{.92716}{9.92719}$.84560 0.84565	9.92880	.84874 0.84879	9.93039	0.85190	4
58	9.92394	0.83935	9.92559	0.84254	9.92722	0.84570	9.92883	0.84884	9.93042	0.85196	2
	15h	9m	15h	γm	15h	5m	15h	. 3m	15h	1 m	
8 /	8h 51m	132° 30′	8h 53m	133° 0′	8h 55m	133° 30′	8h 57m	134° 0′	8h 59m	134° 30′	В
0+15	9.92397	0.83940	9.92562	0.84259	9.92725	0.84576	9.92885	0.84890	9.93044	0.85201	60
2 4+ 16	.92400 .92402	.83945 .83951	.92564	.84264 .84270	.92727 .92730	.84581 .84586	.92888 .92891	.84895 .84900	.93047	.85206 .85211	58 56
6	.92405	.83956	.92570	84275	.92733	.84591	.92893	.84905	.93052	.85216	54
8+17	9.92408	0.83961	9.92573	0.84280	9.92735	0.84597	9.92896	0.84910	9.93055	0.85221	52 50
10 12+ 1 8	.9241 1 .9241 3	.83967	.92575 .92578	.84286 .84291	.92738	.84602 .84607	.92899 .92901	.84916 .84921	.93057 .93060	.85227 .85232	48
14	.92416	.83977	.92581	.84296	.92743	.84612	.92904	.84926	.93063	.85237	46
16+ 19 18	9.92419	0.83983 .83988	9.92584	0.84302 .81307	9.92746	0.84618 .84623	9.92907	0.84931 .84936	9.93065 .93068	0.85242 .85247	44 42
20+20	.92425	.83993	.92589	.84312	.92751	.84628	.92912	.84942	.93071	.85252	40
22	.92427	-83999	.92592	.84317	.92754	.84633	.92915	.84947	$\frac{.93073}{9.93076}$.85258 0.85263	38 36
24+ 21 26	9.92430 .92433	0.84004 .84009	9.92594	0.84323 .84328	9.92757	0.84639 .84644	9.92917	0.84952 .84957	.93076	.85268	34
28+22	.92436	.84015	.92600	.84333	.92762	.84649	.92923	.84962	.93081	.85273	32
30 32+ 23	.92438 9.92441	.84020 0.84025	.92603 9.92605	.84339 0.84344	.92765 9.92768	.84654 0.84660	9.92928	.84968 0.84973	.93084 9.93086	.85278 0.85283	30 28
34	.92444	.84031	.92608	.84349	.92770	.84665	.92931	.84978	.93089	.85288	26
36+ 24 38	.92447 .92449	.84036 .84041	.92611	.84354 .84360	.92773 .92776	.84670 .84675	.92933 .92936	.84983 .84988	.93092 .93094	.85294	24 22
$\frac{30}{40+25}$	$\frac{.92413}{9.92452}$	0.84047	9.92616	0.84365	$\frac{.92778}{9.92778}$	0.84681	9.92939	0.84994	9.93097	0.85304	20
42	.92455	.84052	.92619	.84370	.92781	.84686	.92941	.84999	.93100	.85309	18
44+2 6 46	.92458 .92460	.84057 .84063	.92622 .92624	.84376 .84381	.92784 .92786	.84691 .84696	.92944 .92947	.85004 .85009	.93102 .93105	.85314 .85319	16 14
48+27	9.92463	0.84068	9.92627	0.84386	9.92789	0.84702	9.92949	0.85014	9.93107	0.85324	12
50 52+28	.92466 .92469	.84073 .84079	.92630 .92633	.84391 .84397	.92792 .92794	.84707 .84712	.92952	.85020 .85025	.93110 .93113	.85330 .85335	10
54	.92471	.84084	.92635	.84402	.92797	.84717	.92957	.85030	.93115	.85340	6
56+29	9.92474	0.84089 .84095	9.92638	0.84407	9.92800	0.84722	9.92960	0.85035 .85040	9.93118	0.85345 .85350	4 2
58 60+ 30	.92477 9. 92480	0.84100	.92641 9.92643	.84412 0.84418	.92802 9.92805	.84728 0.84733	.92962 9.92965	0.85045	.93120 9.93123	0.85355	ő
	15h	1 8 m	157	6m	157	i 4m	157	2m	157	om Om	
							100				-

						Haversii	nes.					
		9h 0m	135°	9h 4m	136°	9h 8m	137°	9h 12m	138°	9h 16m	139°	
S		Log. Hav.		Log. Hav.		Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.		S
0	0 1	9.93123	0.85355	9.93433 .93438	0.85967 .85977	9.93736 .93741	0.86568 .86578	9.94030	0.87157 .87167	9.94318 .94322	0.87735 .87745	60 56
<i>4 8</i>	2	.93128 .93134	.85366 .85376	.93438	.85987	.93741	-86588	.94040	.87177	.94327	.87755	52
12	3	.93139	.85386	.93448	.85997	.93751	.86597	.94045	.87186	.94332	.87764	48
12 16	4 5	9.93144	0.85396	9.93454	0.86007	9.93755	0.86607	9.94050	0.87196	9.94336	0.87774	44
20	5	.93149	.85407	.93459	.86017	.93760	.86617	.94055	.87206	.94341	.87783	40
24	6 7	.93154	.85417	.93464	-86028	.93765 .93770	.86627 .86637	.94059	.87216 .87225	.94346 .94351	.87793 .87802	36 32
28 32	8	.93160 9.93165	.85427 0.85438	.93469 9.93474	.86038 0.86048	9.93775	0.86647	9.94069	0.87235	9.94355	0.87812	28
36	9	.93170	.85448	.93479	.86058	.93780	.86657	.94074	.87245	.94360	.87821	24
40	10	.93175	.85458	.93484	.86068	.93785	.86667	.94079	.87254	.94365	.87831	20
44	11	.93181	.85468	.93489	.86078	.93790	.86677	.94084	.87264	.94369	.87840	16
48 52	12 13	9.93186	0.85479	9.93494	0.86088	9.93795 .93800	0.86686 .86696	9.94088 .94093	0.87274 .87283	9.94374	0.87850 .87859	12 8
56	14	93191 9.93196	.85489 0.85499	.93499	.86098 0.86108	9.93805	0.86706	9.94098		9.94383	0.87869	4
		$\frac{0.00100}{14h}$		14h		14h	51m		47m		43m	
	,	9h 1m	135°	9h 5m	136°	9h 9m	137°	9h 13m	138°	9h 17m	139°	s
- s	15	9,93201	0.85509	9.93509	0.86118	9.93810	0.86716	9.94103	0.87303	9.94388	0.87878	60
4	16	.93207	.85520	.93515	.86128	.93815	.86726	.94108	.87313	.94393	-87888	56
8	17	.93212	.85530	.93520	.86138	.93820	.86736	.94112	.87322	.94398	.87897	52
12	18	.93217	.85540	.93525	.86148	.93825	.86746	.94117	.87332	.94402	.87907	48
16 20	19 20	9.93222	0.85550 .85560	9.93530	0.86158 .86168	9.93830	0.86756 .86765	9.94122	0.87342 .87351	9.94407 .94412	0.87916 .87926	44 40
24	21	.93232	.85571	.93540	.86178	.93840	.86775	.94132	.87361	.94416	.87935	36
28	22	.93238	.85581	.93545	.86189	.93845	.86785	.94137	.87371	.94421	.87945	32
32	23	9.93243	0.85591	9.93550	0.86199	9.93849	0.86795	9.94141	0.87380	9.94426	0.87954	28
36	24	.93248	.85601	.93555	.86209	.93854	.86805	.94146 .94151	.87390 .87400	.94430	.87964	24
40 44	25 26	.93253	.85612 .85622	.93560 .93565	.86219 .86229	.93859 .93864	.86815 .86825	.94156	.87409	.94440	.87983	20 16
48	27	9.93264	0.85632	9.93570	0.86239	9.93869	0.86834	9.94161	0.87419	9.94444	0.87992	12
52	28	.93269	.85642	.93575	.86249	.93874	.86844	.94165	.87428	.94449	.88001	8
56	29	9.93274	0.85652	9.93580	0.86259	9.93879	0.86854		0.87438	9.94454	0.88011	4
_		14h	25.55		54m		50m		46m		42m	1
S	,	9h 2m	135°	9h 6m	136° 0.86269	9h 10m	137° 0.86864	$\frac{9h\ 14m}{9.94175}$	138° 0.87448	$9h\ 18m$ 9.94458	139° 0.88020	S
0	30 31	9.93279	0.85663 .85673	9.93585 .93590	.86279	9.93884 .93889	-86874	.94175	.87457	.94463	.88030	60 56
4 8	32	.93289	.85683	.93595	.86289	.93894	86884	.94184	87467	.94468	.88039	52
12	33	.93295	.85693	.93600	.86299	.93899	.86893	.94189	.87477	.94472	.88049	48
16	34	9.93300	0.85703	9.93605	0.86309	9.93904	0.86903	9.94194	0.87486	9.94477	0.88058	44
20 24	35 36	.93305	.85713 .85724	.93611	.86319 .86329	.93908	.86913 .86923	.94199 .94204	.87496 .87505	.94482	.88068 .88077	40 36
28	37	.93315	.85734	.93621	.86339	.93918	.86933	.94208	.87515	.94491	.88086	32
32	38	9.93320	0.85744	9.93626	0.86349	9.93923	0.86942	9.94213	0.87525	9.94496	0.88096	28
36	39	.93326	.85754	.93631	.86359	.93928	-86952	.94218	.87534	.94500	-88105	24
40	40	.93331	85764	.93636	.86369 .86379	.93933	.86962 .86972	.94223 .94227	.87544 .87554	.94505	.88115 .88124	20 16
44 48	41 42	.93336 9.93341	.85774 0.85785	.93641 9.93646	0.86389	9.93943	0.86982	9.94232	0.87563	9.94514	0.88133	12
52	43	.93346	.85795	.93651	.86399	.93948	.86991	.94237	.87573	.94519	.88143	8
56	44	9.93351	0.85805	9.93656	0.86409	9.93952	0.87001	9.94242	0.87582	9.94523	0.88152	4
			57m		53m		49m		45m		41m	1
S	,	9h 3m	135°	9h 7m	136°	9h 11m	137°	9h 15m	138°	9h 19m	139°	S
0	45	9.93356	0.85815	9.93661	0.86419	9.93957	0.87011	9.94246	0.87592	9.94528 .94533	0.88162	60
8	46 47	.93362	.85825 .85835	.93666	.86429 .86438	.93962	.87021 .87030	.94251 .94256	.87602 .87611	.94537	.88171	56 52
12	48	.93372	.85846	.93676	.86448	.93972	.87040	.94261	.87621	.94542	.88190	48
16	49	9.93377	0.85856	9.93681	0.86458	9.93977	0.87050	9.94265	0.87630	9.94546	0.88199	44
20	50	.93382	-85866	.93686	-86468	.93982	.87060	.94270	.87640	.94551	.88209	40
24	51	.93387 .93392	.85876	.93691	.86478 .86488	.93987	.87070	.94275	.87649 .87659	.94556	.88218	36 32
28 32	52 53	9.93397	0.85896	9.93701	0.86498	9.93996	0.87089	9.94284	0.87669	9.94565	0.88237	28
36	54	.93403	-85906	.93706	.86508	.94001	.87099	.94289	.87678	.94570	.88246	24
40	55	.93408	.85916	.93711	.86518	.94006	.87109	.94294	.87688	.94574	.88255	20
44	56	.93413	.85926	.93716	.86528	.94011	.87118	.94299	.87697	.94579	.88265	16
48	57 58	9.93418	0.85937 .85947	9.93721	0.86538 .86548	9.94016	0.87128	9.94303	0.87707 .87716	9.94583	0.88274 .88284	12 8
50		607740							87726			4
52	59	.93428	85957	.93731	.86558	.94026	.87148	.94313	1 00000	.94593	.88293	7
52 56 60		.93428 9.93433	.85957 0.85967	.93731 9.93736	0.86568		0.87157		0.87735	9.94597	0.88302	ō
52 56	59	9.93433		9.93736		9.94030		9.94318		9.94597		

					,	rable	34			[T	Page 35	9
						Haversi						
		9h 20m	140°	9h 24m	141°	9h 28m	142°	9h 32m	143°	9h 36m	144°	
s		Log. Hav.		Log. Hav.		Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav. 0.89932	Log. Hav.		8
0	0	9.94597 .94602	0.88302 .88312	9.94869 .94874	0.88857 .88866	9.95134 .95138	0.89401 .89409	9.95391 .95396	.89941	9.95641 .95645	0.90451 .90459	60 56
4 8	2	.94606	.88321	.94878	.88876	.95143	.89418	.95400	.89949	.95649	.90468	52
12	3	.94611	.88330	.94883	.88885	.95147	.89427	.95404	.89958	.95654	.90476	48
16 20	4 5	9.94616	0.88340 .88349	9.94887 .94892	0.88894 .88903	9.95151 .95156	0.89436 .89445	9.95408	0.89967 .89976	9.95658	0.90485 .90494	44 40
24	6	.94625	.88358	.94896	.88912	.95160	.89454	.95417	.89984	.95666	.90502	36
28	7	.94629	.88368	.94901	.88921	.95164	.89463	.95421	.89993	.95670	.90511	32
32	8	9.94634 .94638	0.88377 .88386	9.94905	0.88930 .88940	9.95169 .95173	0.89472 .89481	9.95425 .95429	0.90002 .90010	9.95674 .95678	0.90519 .90528	28
36 40 1	9 10	.94643	.88396	.94914	.88949	.95173	.89490	.95433	.90019	.95682	.90537	24 20
44 1	11	.94648	.88405	.94918	.88958	.95182	.89499	.95438	.90028	.95686	.90545	16
48 1	12	9.94652	0.88414	9.94923	0.88967	9.95186	0.89508	9.95442	0.90037	9.95690	0.90553	12
	13 14	.94657 9.94661	.88423 0.88433	.94927 9.94932	.88976 0.88985	.95190 9.95195	.89517 0.89526	.95446 9.95450	.90045 0.90054	.95694 9.95699	.90562 0.90570	8
00 3			39m		35m		31m		27m		23m	7
-	,	9h 21m	140°	9h 25m	141°	9h 29m	142°	9h 33m	143°	9h 37m	144°	8
0 1	15	9.94666	0.88442	9.94936	0.88994	9.95199	0.89534	9.95454	0.90063	9.95703	0.90579	60
4 1	16	.94670	.88451	.94941	.89003	.95203	.89543	.95459	.90071	. 95707	.90588	56
12 1	17 18	.94675 .94680	.88461 .88470	.94945 .94950	.89012 .89022	.95208 .95212	.89552 .89561	.95463 .95467	.90080 .90089	.95711 .95715	.90596 .90604	52 48
	19	9.94684	0.88479	9.94954	0.89031	9.95216	0.89570	9.95471	0.90097	9.95719	0.90613	44
20 2	20	.94689	.88489	.94958	.89040	.95221	.89579	.95475	.90106	.95723	.90621	40
	21	.94693	-88498	.94963	.89049	.95225	-89588	.95480	.90115	.95727	•90630	36
28 2 32 2	22 23	0.94698 0.94702	.88507 0.88516	.94967 9.94972	.89058 0.89067	.95229 o.95234	.89597 0.89606	.95484 9.95488	.90124 0.90132	.95731 9.95735	.90638 0.90647	32 28
	24	.94707	.88526	.94976	.89076	.95238	.89614	.95492	.90141	.95739	.90655	24
40 2	25	.94711	.88535	.94981	.89085	.95242	.89623	.95496	.90150	.95743	.90664	20
	26	.94716	.88544	.94985 9.94989	.89094	.95246	.89632	.95501	.90158	.95747	.90672	16
48 2 52 2	27 28	9.94721 $.94725$	0.88553 .88563	.94994	0.89103 .89112	9.95251	0. 89641	9.95505	0.90167 .90176	9.95751 .957 55	.90689	12 8
	29	9.94730	0.88572	9.94998	0.89121	9.95259	0.89659	9.95513	0.90184	9.95759	0.90697	4
			38m		34m		30m		26m		22m	
	<u>,</u>	9h 22m	140°	9h 26m	141°	9h 30m	142°	9h 34m	143°	9h 38m	144°	s
	30 31	9.94734	0.88581 .88590	9.95003 .95007	0.89130 .89139	9.95264 .95268	0.89668 .89677	9.95517	0.90193 .90201	9.95763 .95768	0.90706 .90714	60 56
8 3	32	.94743	.88600	.95011	.89149	.95272	.89685	.95526	.90210	.95772	.90723	52
	33	.94748	.88609	.95016	.89158	.95276	.89694	.95530	.90219	.95776	.90731	48
	34 35	9.94752	0.88618 .88627	9.95020 .95025	0.89167 .89176	9.95281 .95285	0.89703 .89712	9.95534 .95538	.90236	9.95780 .95784	0.90740 .90748	44 40
	36	.94761	88637	.95029	.89185	.95289	89721	.95542	.90245	.95788	.90756	36
28 3	37	.94766	.88646	.95033	.89194	.95294	.89730	.95546	.90253	.95792	.90765	32
	38 39	9.94770 .94774	0.88655 .88664	9.95038 .95042	0.89203 .89212	9.95298 .95302	0.89738 .89747	9.95550 .95555	0.90262 .90271	9.95796 .95800	0.90773	28
	40	.94779	.88674	.95042	.89221	.95302	.89756	.95559	.90279	.95804	.90790	24 20
44 4	41	.94784	.88683	.95051	.89230	.95311	.89765	.95563	.90288	.95808	.90798	16
# 0 4	42	9.94788	0.88692	9.95055	0.89239	9.95315	0.89774	9.95567	0.90296	9.95812	0.90807	12
	43 44	.94793 9.94797	0.88701	.95060 9.95064	0.89248 0.89257	9.95323	.89783 0.89791	9.95575	0.90305 0.90314	.95816 9. 95820	.90815 0.90824	8 4
" -			37m		33m		29m		25m		21m	Ϊ,
s	,	9h 23m	140°	9h 27m	141°	9h 31m	142°	9h 35m	143°	9h 39m	144°	g
0 4	45	9.94802	0.88720	9.95069	0.89266	9.95328	0.89800	9.95579	0.90322	9.95824	0.90832	60
	46	.94806	.88729	.95073	.89275	.95332	.89809	.95584	.90331	.95828	.90840	56
	47 48	.94811 .94815	.88738	.95077	.89284 .89293	.95336 .95340	.89818 .89827	.95588 .95592	.90339 .90348	.95832 .95836	.90849	52 48
	49	9.94820	0.88756	9.95086	0.89302	9.95345	0.89835	9.95596	0.90357	9.95840	0.90866	44
20 5	50	.94824	.88766	.95090	.89311	.95349	.89844	.95600	.90365	.95844	.90874	40
	51 52	.94829 .94833	.88775 .88784	.95095 .95099	.89320 .89329	.95353	.89853 .89862	.95604 .95608	.90374	.95848 .95852	.90882 .90891	36 32
	53	9.94838	0.88793	9.95104	0.89338	9.95362	0.89870	9.95613	0.90391	.9 95856	0.90899	28
36 5	54	.94842	.88802	.95108	.89347	.95366	.89879	.95617	.90399	.95860	.90907	24
	55	.94847	.88811	.95112	.89356	.95370	.89888	.95621	.90408	.95864	.90916	20
	56 57	.94851 9.94856	.88821 0.88830	.95117 9.95121	.89365 0.89374	.95374	.89897 0.89906	.95625 9.95629	.90417 0.90425	.95868 9.95872	.90924 0.90933	16 12
	58	.94860	.88839	.95125	.89383	.95383	.89914	.95633	.90434	.95876	.90941	8
56 5	59	.94865	.88848	.95130	.89392	.95387	.89923	.95637	.90442	.95880	.90949	4
60	60	9.94869	0.88857	9.95134	0.89401	9.95391	0.89932	9.95641	0.90451	9.95884		0

14h 36m

14h 32m

14h 28m

14h 24m

14h 20m

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Hav 9.95884 0 n 0.90958 9.96119 0.91452 9.96347 0.91934 9.96568 0.92402 9.96782 0.92858 60 .95888 .90966 .96123.91460 .96351 .91941 .96572 .92410 .96786 .92866 4 56 Š .95892 .90974 .96127.91468 .96355 .91949 .96576 .92418 96789 .92873 52 3 12 .95896.90983 .96131.91476 .96359 .91957 .96579.92426 .96793 .92881 48 16 4 9.95900 0.90991 9.96135 0.91484 9.96362 0.91965 9.96583 0.92433 9.96796 0.92888 44 5 .90999 .91493 .96366 20 .95904.96139.91973 .96586.92441 .96800.92896 40 24 .95908 .91008 .91501 .96370 .91981 .96590 .92449 .92903 6 .96142.96803 36 28 7 .95912 .91016 .96146.91509 .96374 .91989 .96594.92456 .92911 .96807 32 32 8 9.95916 0.91024 0.91517 9.96377 0.91997 9.96597 0.92464 0.92918 9.96150 9.96810 28 .92472 .95920 .91033 .96381 .92005 .92926 36 9 .96154.91525 .96601.96814 24 40 10 .95924 .91041 .96158 .91533 .96385 .92013 .96604 .92479 .96817 .92933 20 .95928 .91049 .91541 .96388 .92020 .92487 44 11 .96162.96608.96821.92941 16 48 12 9.95932 0.91057 9.961650.91549 9.96392 0.92028 9.966120.92495 9.96824 0.92948 12 .95936 52 13 .91066 .96396 .92036 .92502 .92955 .96169.91557 .96615 .96827 8 56 14 9.95939 0.91074 9.961730.91565 9.96400 0.92044 9.966190.92510 9.96831 0.92963 4 14h 3m 14h 19m 14h 15m 14h 14h 7m 9h 49m 147° 149° 9h 41m 145° 9h 45m 146° 9h 53m 148° 9h 57m 0 0.92518 15 9.95943 0.91082 9.96177 0.91574 9.96403 0.92052 9.96622 9.968340.92970 60 .92060 .92525 .92978 4 16 .95947.91091 .96181.91582 .96407 .96626.96837 56 .92533 17 .95951 .91099 .96185.91590 .92068 .96630 .96841 .92985 .9641152 12 18 .95955 .91107 .96188 .91598 .96414 .92076 .96633 .92541 .96845 .92993 48 0.92548 19 9.95959 0.91115 9.961920.91606 9.96418 0.92083 9.96637 9.96848 0.93000 16 20 20 .95963 .91124 .96196.91614 .96422 .92091 .96640 .92556 .96852 .93007 40 24 .92099 21 .95967 .91132 .96200 .96426 .92563 .96855 .93015 .91622 .96644 36 28 22 .95971.91140 .96204.91630 .96429 .92107 .96648 .92571 .96859 .93022 32 32 23 9.95975 0.91149 9.96208 0.92115 9.966510.92579 0.93030 0.91638 9.96433 9.96862 28 36 24 .95979 .91157 .96211.91646 .96437 .92123 .96655 .92586 .96866 .93037 24 40 .92594 25 .95983 .91165 96215 .91654 .96440 .92130 .96658 .96869 .93045 20 26 .96219 44 .95987.91173 ..91662 .96444.92138 .96662.92602 .96873 .93052 16 27 9.96448 48 9.95991 0.91182 9.96223 0.91670 0.92146 9.96665 0.92609 9.96876 0.93059 12 .96227 52 28 .95995 .91190 .91678 .96451.92154 .96669.92617 .96879.93067 8 9.96230 56 9.95999 0.91198 0.91686 9.96455 0.92162 9.96673 0.92624 9.96883 0.93074 4 14h 6m 14h 18m 14h 14m 14h 10m 14h 2m 145° 147° 9h 42m 9h 46m 146° 9h 50m 9h 54m 148° 9h 58m 149° 0 30 0.91206 0.92170 9.960029.96234 0.91694 9.96459 9.96676 0.92632 9.96886 0.93081 60 .92177 .92640 .93089 4 31 .96006 .91215 .96238 .91702 .96462 .96680 .96890 56 8 32 .91223 .96010.96242.91710 .96466.92185 96683 .92647 .96894.93096 52 33 .91231 96246 .92193 .92655 .96897 .93104 48 12 .96014 .91718 .96470.96687 16 34 9.96018 0.91239 9.96249 0.91726 9.96473 0.92201 9.96690 0.92662 9.96900 0.93111 20 35 .96022.91247 .96253 .91734 .96477 .92209 .96694 .92670 .96904 .93118 40 24 .91256 .92216 .93126 36 .96026 .96257 .91742 .96481.96697 .92678 .96907 36 28 37 .96030 .91264 96261 .91750 .96484 .92224 .92685 .96910 .93133 .9670132 38 0.91272 0.92232 32 9.96034 9.96265 0.91758 9.96488 9.96705 0.92693 9.96914 0.93140 28 36 39 .96038 .91280 .96268 .91766 .92240 .92700 .96917 .93148 .96492.96708 24 .92708 .91289 96272 .92248 .93155 40 40 .96042.91774 .96495.96712.96921 44 41 .96046 .91297 96276 .91782 .96499.92255 .96715 .92715 .96924.93162 16 48 42 9.96049 0.91305 9.96280 0.91790 0.92263 9.96719 0.92723 9.96928 0.93170 9.96503 12 52 43 .96053 .91313 .96283 .91798 .96506 .92271 .96722 .92731 .96931 .93177 8 9.96726 56 44 9.96057 0.91321 9.96287 0.91806 0.92279 0.92738 9.96934 0.93184 9.965104 14h 14h 17m 14h 9m 14h 13m 14h 5m 9h 43m 145° 9h 47m 146° 9h 51m 147° 9h 55m 148° 9h 59m 149° 0 45 9.96061 0.91329 9.962910.91814 9.96514 0.922869.96729 0.92746 9.96938 0.93192 60 .96733 4 46 .96065 .91338 .96295 .91822 .96517 .92294 .92753 .96941 .93199 56 8 47 .96069 .91346 .96299 .91830 .96521 .92302 .96736 .92761 .96945 .93206 52 12 48 .96073 .91354 96302 91838 .96525 .92310 96740 .92768 .96948 .93214 48 0.92776 16 49 9.96077 0.91362 9.96306 0.91846 9.96528 0.92317 9.96743 9.96951 0.93221 44 .92325 .92783 .96955 .93228 40 20 50 .96081 .91370 .96310 .91854 .96532 .9674751 .92791 .93236 24 96084.91379 .96314 .91862 .96536.92333 .96750.96958 36 96317 .91870 .92798 .93243 28 52 .96088 .91387 .96539 .92341 .96754 .9696232 32 53 9.96092 0.91395 9.96321 0.91878 9.965430.92348 9.96758 0.92806 9.96965 0.93250 28 36 54 .96096 .91403 .96325 .91886 .96547 .92356 .96761 .92813 .96968 .93258 24 .93265 .96329 .92821 40 55 .96100 .91411 .91894 .96550.92364 .96972 .9676520 44 56 .91419 96332 .91902 96554 92372 .92828 .96975 .93272 .96104 96768 16 57 0.92836 0.93279 48 9.96108 0.91427 9.96336 0.91910 9.96557 0.92379 9.96772 9.96979 12 52 58 .96112 .91436 .92387 .93287 8 .96340 .91918 .96561.96775.92843 .96982 56 .96985 59 92851 .93294 .96115.91444 96344 91926 .96565.92394 96779 4 60 60 9.96119 0.91452 9.96347 0.91934 9.96568 0.92402 9.96782 0.92858 9.96989 0.93301 Ó

14h 16m

14h 12m

14h 8m

14h 4m

14h 0m

ł		10h 0m	150°	10h 4m	151°	10h 8m	152°	10h 12n		$10^{h} 16^{n}$		
S	,	Log. Hav.		Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.		g
0	0	9.96989	0.93301	9.97188	0.93731	9.97381	0.94147	9.97566	0.94550	9.97745	0.94940	60
4 8	1	.96992	.93309	.97192	.93738	.97384	.94154	.97569	.95557	.97748	.94946	56
. 8	2	.96996	.93316	.97195	.93745	.97387	.94161	.97572	.94564	.97751	.94952	52
12	3	.96999	.93323	.97198	.93752	.97390	.94168	.97575	.94570	.97754	.94959	48
16	4	9.97002	0.93330	9.97201	0.93759	9.97393	0.94175	9.97578	0.94577	9.97756	0.94965	44
20	5	.97006	.93338	.97205	.93766	.97397	.94181	.97581	.94583	.97759	.94972	40
24	6	.97009	.93345	.97208	.93773	.97400	.94188	.97584	.94590	.97762	.94978	36
28	7	.97012	.93352	.97211	.93780	.97403	.94195	.97587	.94596	.97765	.94984	32
32	8	9.97016	0.93359	9.97214	0.93787	9.97406	0.94202	9.97591	0.94603	9.97768	0.94991	28
36	9	.97019	.93367	.97218	.93794	.97409	.94209	.97594	.94610	.97771	.94997	24
40	10	.97022	.93374	.97221	.93801	.97412	.94215	.97597	.94616	.97774	.95003	20
44	11 12	.97026	.93381 0.93388	.97224	.93808	.97415	.94222 0.94229	.97600	.94623	.97777	.95010	16
48 52	13	9.97029	.93395	9.97227 .97231	0.93815 -93822	9.97418	.94236	9.97603	0.94629 -94636	9.97780	0.95016 .95022	12
56	14	9.97036	0.93403	9.97234	0.93829	9.97425	0.94243	.97606 9.97609	0.94642	.97783 9.97785	0.95029	8
30	11										<u> </u>	4
		13h	59m	13h	55m		51m	13h	47m	13h	43m	
s	,	10h 1m	150°	10h 5m	151°	10h 9m	152°	10h 13n	153°	10h 17m	154°	s
8 0	15	9.97039	0.93410	9.97237	0.93836	9.97428	0.94249	9.97612	0.94649	9.97788	0.95635	60
4	16	.97043	.93417	.97240	.93843	.97431	.94256	.97615	.94655	.97791	.95041	56
8	17	.97046	.93424	.97244	.93850	.97434	.94263	.97618	.94662	.97794	.95048	52
12	18	.97049	.93432	.97247	.93857	.97437	.94270	.97621	.94669	.97797	.95054	48
16	19	9.97052	0.93439	9.97250	0.93864	9.97440	0.94276	9.97624	0.94675	9.97800	0.95060	44
20	20	.97056	.93446	.97253	.93871	.97443	.94283	.97627	.94682	.97803	.95066	40
24	21	.97059	.93453	.97257	.93878	.97447	.94290	.97630	.94688	.97806	.95073	36
28	22	.97063	.93460	.97260	.93885	.97450	.94297	.97633	.94695	.97808	.95079	32
32	23	9.97066	0.93468	9.97263	0.93892	9.97453	0.94303	9.97636	0.94701	9.97811	0.95085	28
36	24	.97069	.93475	.97266	.93899	.97456	.94310	.97639	.94708	.97814	.95092	24
40	25	.97073	.93482	.97269	.93906	.97459	.94317	.97642	.94714	.97817	.95098	20
44	26	.97076	.93489	.97273	.93913	.97462	.94324	.97645	.94721	.97820	.95104	16
48	27	9.97079	0.93496	9.97276	0.93920	9.97465	0.94330	9.97647	0.94727	9.97823	0.95111	12
52	28	.97083	.93503	.97279	.93927	.97468	.94337	.97650	.94734	.97826	.95117	8
56	29	9.97086	0.93511	9.97282	0.93934	9.97471	0.94344	9.97653	0.94740	9.97829	0.95123	4
		13h	58m	13h	54m	13h	50m	13h	46m	13h	42m	1
8	,	10h 2m	150°	10h 6m	151°	10h 10m		10h 14n		10h 18n		
8 0	30	$\frac{10^{h} 2^{m}}{9.97089}$	150° 0.93518	10h 6m 9.97285	151° 0.93941	$\frac{10^{h} 10^{m}}{9.97474}$	n 152°	10h 14m 9.97656	153°	10h 18n 9.97831	n 154°	s 60
0 4	30 31							10h 14n 9.97656 .97659		9.97831		60
0 4 8	30	9.97089	0.93518	9.97285	0.93941	9.97474	n 152° 0.94351	9.97656	153° 0.94747		n 154° 0.95129	
0 4 8 12	30 31 32 33	9.97089 .97093	0.93518 .93525	9.97285 .97289	0.93941 .93948	9.97474 .97478	n 152° 0.94351 .94357	9.97656 .97659	153° 0.94747 .94753	9.97831 .97834	n 154° 0.95129 .95136	60 56 52
0 4 8 12 16	30 31 32 33 34	9.97089 .97093 .97096 .97099 9.97103	0.93518 .93525 .93532 .93539 0.93546	9.97285 .97289 .97292 .97295 9.97298	0.93941 .93948 .93955	9.97474 .97478 .97481	n 152° 0.94351 .94357 .94364	9.97656 .97659 .97662	153° 0.94747 .94753 .94760	9.97831 .97834 .97837	n 154° 0.95129 .95136 .95142	60 56
0 4 8 12 16 20	30 31 32 33 34 35	9.97089 .97093 .97096 .97099 9.97103 .97106	0.93518 .93525 .93532 .93539 0.93546 .93554	9.97285 .97289 .97292 .97295 9.97298 .97301	0.93941 .93948 .93955 .93962 0.93969 .93976	9.97474 .97478 .97481 .97484 9.97487 .97490	152° 0.94351 .94357 .94364 .94371 0.94377 .94384	9.97656 .97659 .97662 .97665 9.97668 .97671	153° 0.94747 .94753 .94760 .94766 0.94773 .94779	9.97831 .97834 .97837 .97840 9.97843 .97846	154° 0.95129 .95136 .95142 .95148	60 56 52 48
0 4 8 12 16 20 24	30 31 32 33 34 35 36	9.97089 .97093 .97096 .97099 9.97103 .97106 .97109	0.93518 .93525 .93532 .93539 0.93546 .93554 .93561	9.97285 .97289 .97292 .97295 9.97298 .97301 .97305	0.93941 .93948 .93955 .93962 0.93969 .93976 .93982	9.97474 .97478 .97481 .97484 9.97487 .97490 .97493	152° 0.94351 .94357 .94364 .94371 0.94377 .94384 .94391	9.97656 .97659 .97662 .97665 9.97668 .97671 .97674	153° 0.94747 .94753 .94760 .94766 0.94773 .94779 .94786	9.97831 .97834 .97837 .97840 9.97843 .97846 .97849	154° 0.95129 .95136 .95142 .95148 0.95154 .95161	60 56 52 48 44
0 4 8 12 16 20 24 28	30 31 32 33 34 35 36 37	9.97089 .97093 .97096 .97099 9.97103 .97106 .97109 .97113	0.93518 .93525 .93532 .93539 0.93546 .93554 .93561	9.97285 .97289 .97292 .97295 9.97298 .97301 .97305 .97308	0.93941 .93948 .93955 .93962 0.93969 .93976 .93982 .93989	9.97474 .97478 .97481 .97484 9.97487 .97490 .97493 .97496	152° 0.94351 .94357 .94364 .94371 0.94377 .94384 .94391 .94397	9.97656 .97659 .97662 .97665 9.97668 .97671 .97674 .97677	153° 0.94747 .94753 .94760 .94766 0.94773 .94779 .94786 .94792	9.97831 .97834 .97837 .97840 9.97843 .97846 .97849 .97851	154° 0.95129 .95136 .95142 .95148 0.95154 .95161 .95167	60 56 52 48 44 40 36 32
0 4 8 12 16 20 24 28 32	30 31 32 33 34 35 36 37 38	9.97089 .97093 .97096 .97099 9.97103 .97106 .97109 .97113 9.97116	0.93518 .93525 .93532 .93539 0.93546 .93554 .93561 .93568 0.93575	9.97285 .97289 .97292 .97295 9.97298 .97301 .97305 .97308 9.97311	0.93941 .93948 .93955 .93962 0.93969 .93976 .93982 .93989 0.93996	9.97474 .97478 .97481 .97484 9.97487 .97490 .97493 .97496 9.97499	152° 0.94351 .94357 .94364 .94371 0.94377 .94384 .94391 .94397 0.94404	9.97656 .97659 .97662 .97665 9.97668 .97671 .97674 .97677 9.97680	153° 0.94747 .94753 .94766 .94766 0.94773 .94779 .94786 .94792 0.94799	9.97831 .97834 .97837 .97840 9.97843 .97846 .97849 .97851 9.97854	154° 0.95129 .95136 .95142 .95148 0.95154 .95161 .95167 .95173 0.95179	60 56 52 48 44 40 36 32 28
0 4 8 12 16 20 24 28 32 36	30 31 32 33 34 35 36 37 38 39	9.97089 .97093 .97096 .97099 9.97103 .97106 .97109 .97113 9.97116 .97119	0.93518 .93525 .93532 .93539 0.93546 .93554 .93561 .93568 0.93575 .93582	9.97285 .97289 .97292 .97295 9.97298 .97301 .97305 .97308 9.97311 .97314	0.93941 .93948 .93955 .93962 0.93969 .93976 .93982 .93989 0.93996 .94003	9.97474 .97478 .97481 .97484 9.97487 .97490 .97493 .97496 9.97499 .97502	152° 0.94351 .94357 .94364 .94371 0.94377 .94384 .94391 .94397 0.94404	9.97656 .97659 .97662 .97665 9.97668 .97671 .97674 .97677 9.97680 .97683	153° 0.94747 .94753 .94766 0.94766 0.94773 .94779 .94786 .94792 0.94799	9.97831 .97834 .97837 .97840 9.97843 .97846 .97849 .97851 9.97854 .97857	154° 0.95129 .95136 .95142 .95148 0.95154 .95161 .95167 .95173 0.95179	60 56 52 48 44 40 36 32 28 24
0 4 8 12 16 20 24 28 32 36 40	30 31 32 33 34 35 36 37 38 39 40	9.97089 .97093 .97096 .97099 9.97103 .97106 .97109 .97113 9.97116 .97119 .97123	0.93518 .93525 .93532 .93539 0.93546 .93554 .93568 0.93575 .93582 .93589	9.97285 .97289 .97292 .97295 9.97298 .97301 .97305 .97308 9.97311 .97314 .97317	0.93941 .93948 .93955 .93962 0.93969 .93976 .93982 .93989 0.93996 .94003 .94010	9.97474 .97478 .97481 .97484 9.97487 .97490 .97493 9.97496 9.97499 .97502 .97505	n 152° 0.94351 .94357 .94364 .94371 0.94377 .94384 .94397 0.94404 .94411 .94418	9.97656 .97659 .97662 .97665 9.97668 .97671 .97674 .97677 9.97680 .97683 .97686	2 153° 0.94747 .94753 .94760 .94766 0.94773 .94779 .94786 .94792 0.94799 .94805 .94811	9.97831 .97834 .97837 .97840 9.97843 .97849 .97851 9.97854 .97857 .97860	7 154° 0.95129 .95136 .95142 .95148 0.95154 .95161 .95167 0.95173 0.95179 .95185	60 56 52 48 44 40 36 32 28 24 20
0 4 8 12 16 20 24 28 32 36 40	30 31 32 33 34 35 36 37 38 39 40 41	9.97089 .97093 .97096 .97099 9.97103 .97106 .97113 9.97116 .97119 .97123 .97126	0.93518 .93525 .93532 .93539 0.93546 .93554 .93561 .93568 0.93575 .93582 .93589	9.97285 .97289 .97292 .97295 9.97298 .97301 .97305 .97308 9.97311 .97314 .97317	0.93941 .93948 .93955 .93962 0.93969 .93976 .93989 0.93996 .94003 .94010 .94017	9.97474 .97478 .97481 .97484 9.97487 .97490 .97496 9.97499 .97502 .97505 .97508	n 152° 0.94351 .94357 .94364 .94377 0.94374 .94384 .94391 .94397 0.94404 .94411 .94418 .94424	9.97656 .97659 .97662 .97665 9.97668 .97671 .97674 .97677 9.97680 .97683 .97686 .97689	2 153° 0.94747 .94753 .94760 .94763 0.94773 .94779 .94786 .94792 0.94799 .94805 .94811	9.97831 .97834 .97837 .97840 9.97843 .97849 .97849 .97851 9.97854 .97857 .97860 .97863	7 154° 0.95129 .95136 .95142 .95148 0.95154 .95161 .95167 .95173 0.95179 .95185 .95192	60 56 52 48 44 40 36 32 28 24 20 16
0 4 8 12 16 20 24 28 32 36 40 44 48	30 31 32 33 34 35 36 37 38 39 40 41 42	9.97089 .97093 .97096 .97099 9.97103 .97106 .97109 .97113 9.97116 .97119 .97123 .97126 9.97129	0.93518 .93525 .93532 .93539 0.93546 .93561 .93568 0.93575 .93589 .93589 .93596 0.93603	9.97285 .97289 .97292 .97292 .97298 .97301 .97305 .97308 9.97311 .97314 .97317 .97321 9.97324	0.93941 .93948 .93955 .93969 .93976 .93982 .93989 0.93996 .94003 .94010 .94017 0.94024	9.97474 .97478 .97481 .97484 9.97487 .97490 .97499 .97502 .97505 .97508 9.97511	7 152° 0.94351 .94357 .94364 .94377 0.94374 .94391 .94397 0.94404 .94411 .94418	9.97656 .97659 .97662 .97665 9.97668 .97671 .97674 .97677 9.97680 .97683 .97686 97689 9.97692	2 153° 0.94747 .94753 .94760 .94763 0.94773 .94779 .94786 .94799 .94805 .94811 .94818 0.94824	9.97831 .97834 .97837 .97840 9.97843 .97846 .97851 9.97854 .97854 .97859 .97863 9.97863	7 154° 0.95129 .95136 .95142 .95148 0.95154 .95167 .95173 0.95179 .95185 .95192 .95198	60 56 52 48 44 40 36 32 28 24 20 16
0 4 8 12 16 20 24 28 36 40 44 48 52	30 31 32 33 34 35 36 37 38 39 40 41 42 43	9.97089 .97093 .97096 .97099 9.97103 .97106 .97109 .97113 9.97116 .97129 .97126 9.97129 .97132	0.93518 .93525 .93532 .93539 0.93546 .93554 .93561 .93568 0.93575 .93582 .93589 0.93603	9.97285 .97289 .97292 .97295 9.97298 .97301 .97305 .97308 9.97311 .97314 .97317 97321 9.97324 .97327	0.93941 .93948 .93955 .93962 0.93969 .93976 .93982 .93989 0.93996 .94003 .94010 .94017 0.94024 .94031	9.97474 .97478 .97481 .97484 9.97487 .97490 .97490 .97505 .97505 .97508 9.97511 .97514	n 152° 0.94351 .94357 .94364 .94371 0.94377 .94384 .94397 0.94404 .94411 .94418 .94424 0.94431	9.97656 .97659 .97662 .97665 9.97668 .97671 .97674 .97677 9.97680 .97683 .97686 .97689 9.97692	2 153° 0.94747 .94753 .94766 .94766 0.94773 .94779 .94792 0.94799 .94805 .94811 0.94824 .94831	9.97831 .97834 .97837 .97840 9.97843 .97846 .97851 9.97854 .97854 .97863 9.97863 9.97863	154° 10.95129 195136 195142 195148 10.95154 195161 195167 195173 195185 195192 195198 195204	60 56 52 48 44 40 36 32 28 28 20 16 12 8
0 4 8 12 16 20 24 28 32 36 40 44 48	30 31 32 33 34 35 36 37 38 39 40 41 42	9.97089 .97093 .97099 .97099 9.97103 .97106 .97109 9.97113 9.97116 .97119 .97123 .97126 9.97129 .97132 9.97136	0.93518 .93525 .93532 .93539 0.93546 .93554 .93568 0.93575 .93582 .93589 .93596 0.93603 .93611 0.93618	9.97285 .97289 .97292 .97295 9.97298 .97301 .97305 .97308 9.97311 .97314 .97317 .97321 9.97324 .97327 9.97324	0.93941 .93948 .93955 .93962 0.93969 .93976 .93989 0.93996 .94003 .94010 .94017 0.94024 .94031 0.94038	9.97474 .97478 .97481 .97484 9.97487 .97490 .97496 9.97499 .97502 .97505 .97508 9.97511 .97514 9.97518	n 152° 0.94351 .94357 .94364 .94371 0.94377 .94384 .94391 .94397 0.94404 .94411 .94418 .94424 0.94431 .94438	9.97656 .97659 .97665 .97665 .97668 .97671 .97674 .97674 .97680 .97683 .97686 .97689 .97692 .97692 .97692	2 153° 0.94747 .94753 .94760 .94766 0.94773 .94779 .94792 .94805 .94811 .94818 0.94824 .94831	9.97831 .97834 .97837 .97840 9.97843 .97846 .97854 .97857 .97856 .97860 .97868 9.97868	154° 10.95129 195136 195142 195143 195161 195167 195173 195185 195192 195198 195204 195210	60 56 52 48 44 40 36 32 28 24 20 16
0 4 8 12 16 20 24 28 36 40 44 48 52	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	9.97089 .97093 .97099 .97099 9.97103 .97106 .97109 .97113 9.97116 .97119 .97123 .97126 9.97129 .97132 9.97136	0.93518 .93525 .93532 .93539 0.93546 .93554 .93561 .93575 .93582 .93589 .93596 0.93603 .93611 0.93618	9.97285 .97289 .97292 .97295 9.97298 .97301 .97305 .97311 .97314 .97317 .97321 9.97324 .97327 9.97330	0.93941 .93948 .93955 .93962 0.93969 .93976 .93989 0.93996 .94003 .94010 .94017 0.94024 .94031 0.94038	9.97474 .97478 .97481 .97484 9.97487 .97490 .97499 .97502 .97505 .97505 .97511 .97514 9.97518	n 152° 0.94351 .94357 .94364 .94377 0.94377 .94384 .94391 .94494 .94411 .94418 .94424 0.94434 0.94434 49m	9.97656 .97659 .976659 .97665 9.97668 .97671 .97674 .97674 .97680 .97683 .97686 .97689 9.97692 .97695 9.97698	2 153° 0.94747 .94753 .94760 .94766 0.94773 .94779 .94799 .94805 .94811 .94818 0.94834 0.94837	9.97831 .97834 .97837 .97840 9.97843 .97846 .97854 .97857 .97857 .97860 .97868 9.97868 9.97871	n 154° 0.95129 .95136 .95142 .95148 .95161 .95167 .95173 0.95179 .95185 .95192 .95198 0.95204 .95210 0.95217	60 56 52 48 44 40 36 32 28 24 20 16 12 8
0 4 8 12 16 20 24 28 36 40 44 48 52	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	9.97089 .97093 .97096 .97099 9.97103 .97106 .97119 .97116 .97119 .97123 .97126 9.97129 .97132 9.97136 13h	0.93518 .93525 .93532 .93539 0.93546 .93554 .93561 .93575 .93582 .93589 .93596 0.93603 .93611 0.93618	9.97285 .97289 .97292 .97295 9.97298 .97301 .97305 .97314 .97317 .97321 9.97324 .97327 9.97324 .97327	0.93941 .93948 .93955 .93962 0.93969 .93989 0.93996 .94003 .94010 .94017 0.94024 .94031 0.94038 53m	9.97474 .97478 .97481 .97484 9.97487 .97490 .97499 .97502 .97505 .97505 .97511 .97514 9.97518	n 152° 0.94351 .94357 .94364 .94377 .94384 .94391 .94397 0.94404 .94411 .94418 .94424 0.94431 0.94434 0.94444 49m 152°	9.97656 .97659 .976659 .97665 9.97668 .97671 .97674 .97674 .97680 .97683 .97686 .97689 9.97692 .97695 9.97698	2 153° 0.94747 .94753 .94760 .94766 0.94773 .94779 .94799 .94805 .94811 .94818 0.94834 0.94837	9.97831 .97834 .97837 .97840 9.97843 .97846 .97854 .97857 .97856 .97860 .97868 9.97868 9.97868	n 154° 0.95129 .95136 .95142 .95148 .95161 .95167 .95179 .95185 .95192 .95198 0.95204 .95210 0.95217	60 56 52 48 44 40 36 32 28 24 20 16 12 8
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	9.97089 .97093 .97096 .97099 9.97103 .97106 .97119 .97113 .97123 .97126 9.97132 9.97136 <i>13h</i> <i>10h</i> 3m 9.97139	0.93518 .93525 .93532 .93539 0.93546 .93554 .93561 .93575 .93582 .93589 .93596 0.93603 .93611 0.93618 57m 150°	9.97285 .97289 .97292 .97295 9.97298 .97301 .97305 .97311 .97314 .97317 .97321 9.97324 .97327 9.97330 <i>13h</i> <i>10h 7m</i> 9.97333	0.93941 .93948 .93955 .93962 0.93969 .93976 .93989 0.93996 .94003 .94010 .94017 0.94024 .94031 0.94038 53m	9.97474 .97478 .97481 .97484 9.97487 .97490 .97499 .97502 .97505 .97505 .97511 .97514 9.97518	n 152° 0.94351 .94357 .94364 .94377 0.94377 .94384 .94391 .94494 .94411 .94418 .94424 0.94434 0.94434 49m	9.97656 .97659 .97665 .97665 9.97668 .97671 .97674 .97677 9.97680 .97683 .97686 .97689 .97695 9.97695 9.97695 9.97695 9.97695 9.97695	2 153° 0.94747 .94753 .94760 .94766 0.94773 .94779 .94799 .94805 .94811 .94818 0.94834 0.94837	9.97831 .97834 .97837 .97840 9.97843 .97846 .97854 .97857 .97857 .97860 .97868 9.97868 9.97871	n 154° 0.95129 .95136 .95142 .95148 .95161 .95167 .95173 0.95179 .95185 .95192 .95198 0.95204 .95210 0.95217	60 56 52 48 44 40 36 32 28 24 20 16 12 8
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	9.97089 .97093 .97096 .97099 9.97103 .97106 .97119 .97116 .97119 .97123 .97126 9.97132 9.97132 9.97139 .97139	0.93518 .93525 .93532 .93539 0.93546 .93561 .93568 0.93575 .93582 .93596 0.93603 .93611 0.93618 57m 150° 0.93625 .93632	9.97285 .97289 .97292 .97298 .97301 .97305 .97308 9.97311 .97317 .97321 9.97321 9.97327 9.97330 .13h 10h 7m 9.97333 .97337	0.93941 .93948 .93955 .93962 0.93969 .93976 .93982 .93989 0.93996 .94003 .94010 .94017 0.94024 .94031 0.94038 53m 151° 0.94045 .94051	9.97474 .97478 .97481 .97484 9.97487 .97490 .97499 .97502 .97505 .97508 9.97514 9.97514 9.97518 .13h .10h 11n 9.97521 .97524	n 152° 0.94351 .94357 .94364 .94377 0.94377 0.94391 .94391 .94411 .94418 .94424 0.94431 .94438 0.94444 49m n 152° 0.94451 .94458	9.97656 .97659 .97665 .97665 .97668 .97671 .97674 .97674 .97680 .97683 .97686 .97689 .97692 .97692 .97695 1.3h .10h .15m	2 153° 0.94747 .94753 .94766 .94766 0.94773 .94779 .94792 .94805 .94811 .94818 0.94824 .94831 0.94837 45m	9.97831 .97834 .97837 .97840 9.97843 .97846 .97851 9.97854 .97863 .97863 9.97866 .97868 9.97871 .23h .20h .19h	154° 10.95129 195136 195142 195143 195144 195161 195163 19517 19517 19517 195185 195192 195294 195210 195217 141m 154°	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	9.97089 .97093 .97096 .97099 9.97103 .97106 .97119 .97113 9.97119 .97123 .97126 9.97129 .97136 13h 10h 3m 9.97139 .97142 .97142	0.93518 .93525 .93532 .93539 0.93546 .93554 .93561 .93568 0.93575 .93582 .93589 .93596 0.93603 .93611 0.93618 57m 150° 0.93625 .93632 .93639	9.97285 .97289 .97292 .97295 9.97298 .97305 .97308 9.97314 .97317 .97321 9.97324 .97327 9.97330 13h 10h 7m 9.97333 .97333 .97334	0.93941 .93948 .93948 .93955 .93962 0.93969 .93996 .94003 .94010 .94017 0.94024 .94031 0.94038 53m 151° 0.94045 .94051 .94051	9.97474 .97478 .97481 .97484 9.97487 .97490 .97490 .97502 .97505 .97508 9.97511 .97514 9.97521 .97524 .97524	n 152° 0.94351 .94357 .94364 .94377 .94384 .94391 .94491 .94411 .94418 .94424 0.94431 .94434 49m n 152° 0.94451 .94458 .94464	9.97656 .97659 .97665 .97665 9.97668 .97671 .97677 9.97680 .97683 .97686 .97689 9.97692 .97695 9.97698 13h 10h 15m 9.97704 .97704	2 153° 0.94747 .94753 .94760 .94763 0.94779 .94779 .94792 0.94799 .94805 .94811 .94818 0.94824 .94837 2 153° 0.94844 .94850 .94855	9.97831 .97834 .97837 .97840 9.97843 .97846 .97851 9.97857 .97860 .97863 9.97866 .97868 9.97871 .33h .00h 19m 9.97874 .97887	154° 0.95129 .95136 .95142 .95148 0.95154 .95167 .95173 0.95179 .95185 .95192 .95210 0.95217 41m 0.95223 .95223	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	9.97089 .97093 .97096 .97099 9.97103 .97106 .97119 .97113 .97116 .97119 .97123 .97126 9.97129 .97136 .97136 .97142 .97142 .97142 .97149	0.93518 .93525 .93532 .93539 0.93546 .93554 .93561 .93568 0.93575 .93589 .93596 0.93603 .93611 0.93618 57m 150° 0.93625 .93632 .93639 .93646	9.97285 .97289 .97292 .97292 .97298 .97305 .97305 .97314 .97317 .97321 9.97324 .97327 9.97330 .13h .10h 7m 9.97333 .97337 .97340 .97343	0.93941 .93948 .93955 .93962 0.93969 .93976 .93989 0.93996 .94010 .94010 0.94024 .94031 0.94038 5377 151° 0.94045 .94058 .94065	9.97474 .97478 .97481 .97484 9.97487 .97490 .97496 9.97502 .97505 .97508 9.97511 .97514 9.97518 .13h .10h .11n 9.97524 .97524 .97527 .97530	n 152° 0.94351 .94357 .94364 .94371 .94397 .94397 .94411 .94418 .94424 .94438 .94434 .94451 .94451 .94451 .94451 .94451 .94451 .94451 .94451 .94451 .94451 .94471	9.97656 .97659 .976659 .97665 9.97668 .97671 .97674 9.97680 .97683 .97689 9.97692 .97695 9.97692 .97698 13h 10h 15m 9.97701 .97704	2 153° 0.94747 .94753 .94766 0.94766 0.94773 .94779 .94792 .94805 .94811 0.94837 45m 2 153° 0.94844 .94836 .94857 .94863	9.97831 .97834 .97834 .97846 .97846 .97849 .97851 .97857 .97863 .97863 .97868 .97871 .13h .10h 19n .97874 .97877 .97880 .97883	154° 10.95129 195136 195142 195148 195161 195161 195173 195173 195185 195192 195294 195217 195223 195223 195223 195241	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44 45 46 47 48 49	9.97089 .97093 .97096 .97099 9.97103 .97106 .97109 .97113 9.97116 .97129 .97129 .97132 9.97136 13h 10h 3m 9.97149 .97149 .97149 .97149 .97149 .97149 .97149 .97149 .97149	0.93518 .93525 .93532 .93534 0.93546 .93554 .93561 .93575 .93582 .93589 .9369 0.93603 .93611 0.93618 57m 150° 0.93625 .93632 .93632 .93639 .936364 0.93653	9.97285 .97289 .97292 .97295 9.97298 .97301 .97305 .97308 9.97311 .97314 .97317 .97321 9.97324 .97327 9.97330 13h 10h 7m 9.97333 .97337 .97340 .97340 .97343 9.97346	0.93941 .93948 .93948 .93955 .93962 0.93969 .93989 0.93996 .94003 .94010 .94017 0.94024 .94031 0.94038 53m 151° 0.94045 .94051 .94051 .94051 .94065 0.94072	9.97474 .97478 .97481 .97484 9.97487 .97490 .97499 .97502 .97505 .97514 .97514 9.97518 10h 11n 9.97521 .97524 .97524 .97523 9.97530 9.97533	n 152° 0.94351 .94357 .94364 .94377 .94384 .94391 .94494 .94411 .94418 .94438 0.94444 49m 2 152° 0.94451 .94458 .94451 .94458 .94471 0.94477	9.97656 .97659 .976659 .97665 9.97668 .97671 .97674 .97677 9.97680 .97683 .97686 .97689 .97692 .97695 9.97692 .97793 .97701 .97701 .97704 .97707 .97710 9.97713	2 153° 0.94747 .94753 .94766 .94766 0.94773 .94779 .94799 .94805 .94811 .94831 0.94837 45m 2 153° 0.94844 .94850 .94863 0.94863	9.97831 .97834 .97834 .97846 .97849 .97854 .97857 .97860 .97863 9.97866 .97868 9.97871 .13h 	154° 10.95129 195136 195142 195148 195161 195167 195173 195173 195185 195192 195204 195210 195217 194177 195223 195223 195223 195223 1952241 10.95248	600 556 522 488 444 200 166 122 8 4 4 8 600 556 552 48 44
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56 8 12 16 20 24 28 28 26 26 26 26 26 26 26 26 26 26 26 26 26	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	9.97089 .97093 .97096 .97099 9.97103 .97106 .97109 .97113 9.97116 .97129 .97129 .97132 9.97136 10h 3m 9.97142 .97149 .97149 .97149 .97149 .97149 .97149 .97149 .97152 .97156	0.93518 .93525 .93532 .93539 0.93546 .93554 .93561 .93568 0.93575 .93582 .93589 .93611 0.93618 57m 150° 0.93625 .93632 .93646 0.93663 .93660	9.97285 .97289 .97292 .97295 9.97298 .97301 .97305 .97314 .97317 .97321 9.97321 9.97320 13h 10h 7m 9.97333 .97337 .97340 .97349	0.93941 .93948 .93948 .93955 .93962 0.93969 .93976 .93989 0.93996 .94010 .94017 0.94024 .94031 0.94038 5578 151° 0.94045 .94051 .94051 .94052 .94052 .94052 .94052 .94052 .94052 .94052 .94053	9.97474 .97478 .97481 .97484 9.97487 .97490 .97499 .97502 .97505 .97508 9.97514 9.97514 9.97518 10h 11n 9.97521 .97524 .97527 .97533 9.97533 9.97533	n 152° 0.94351 .94357 .94364 .94377 .94384 .94391 .94397 0.94404 .94411 .94418 .94424 0.94431 .94438 0.94444 49m n 152° 0.94451 .94458 .94477 .94484	9.97656 .97659 .97665 9.97668 9.97668 .97674 .97677 9.97680 .97683 .97686 .97689 .97695 9.97695 9.97695 9.97701 .97704 .97707 9.97713 .97716	2 153° 0.94747 .94753 .94760 .94766 0.94773 .94779 .94786 .94895 .94811 .94831 0.94837 2 153° 0.94844 .94850 .94857 .94869 .94876	9.97831 .97834 .97834 .97840 9.97843 .97846 .97854 .97857 .97860 .97863 9.97868 9.97871 .13h .10h 19n 9.97874 .97880 .97883 9.97883 9.97885 .97888	154° 10.95129 195136 195142 195148 195161 195167 195173 195173 195185 195192 195185 195204 195217 2 154° 195223 195223 195223 195223 1952248 195248	60 56 52 48 44 40 36 32 28 24 20 16 12 8 60 52 48 44
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	9.97089 .97093 .97096 .97099 9.97103 .97106 .97119 .97113 .97129 .97129 .97136 .97139 .97139 .97149 .97149 .97149 .97149 .97156 .97159	0.93518 .93525 .93532 .93539 0.93546 .93561 .93568 0.93575 .93582 .93596 0.93603 .93611 0.93618 57m 150° 0.93625 .93632 .93636 .93660 0.93653 .93660	9.97285 .97289 .97292 .97292 9.97298 .97305 .97305 .97314 .97317 .97321 9.97321 9.97327 9.97330 .13h 10h 7m 9.97333 .97340 .97344 .97349 .97349 .97349	0.93941 .93948 .93948 .93955 .93962 0.93969 .93989 0.93996 .94003 .94010 .94017 0.94024 0.94038 53m 151° 0.94045 .94051 .94051 .94058 .94065 0.94072 .94079 .94086	9.97474 .97478 .97481 .97484 9.97487 .97490 .97499 .97502 .97505 .97508 9.97514 9.97514 9.975121 .97524 .97527 .97533 .97536 .97539	n 152° 0.94351 .94357 .94364 .94377 0.94384 .94391 .94397 0.94404 .94411 .94418 .94424 0.94431 .94438 .94444 49m 152° 0.94451 .94458 .94464 .94471 0.94477 0.94484 .94491	9.97656 .97659 .97665 .97665 9.97668 .97671 .97674 .97677 9.97680 .97683 .97686 .97689 9.97695 9.97698 .13h .10h 15m 9.97701 .97704 .97707 .97713 .97716 .97718	2 153° 0.94747 .94753 .94760 .94763 0.94773 .94779 .94786 .94799 0.94799 .94805 .94811 .94818 0.94824 .94837 2 153° 0.94844 .94850 .94863 0.94863 0.94869 .94876 .94886	9.97831 .97834 .97837 .97840 9.97843 .97846 .97851 9.97854 .97860 .97863 9.97866 .97868 9.97871 .97877 .97880 .97883 9.97885 .97888 .97888	154° 10.95129 195136 195142 195143 195161 195167 195173 195173 195185 195192 195198 195204 195210 195223 195223 195244 195244 195244 195260	600 556 522 484 444 200 36 32 288 244 216 112 8 4 40 36 556 52 48 44 40 36
0 4 8 8 12 16 20 24 28 32 36 40 44 48 52 56 8 12 16 20 24 28 28 28 28 28 28 28 28 28 28 28 28 28	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 50 51 51 51 51 51 51 51 51 51 51 51 51 51	9.97089 .97093 .97096 .97099 9.97103 .97106 .97119 .97113 .97126 9.97129 .97132 9.97136 .13h .10h 3m 9.97139 .97142 .97146 .97149 9.97159 .97159 .97159 .97162	0.93518 .93525 .93532 .93539 0.93546 .93554 .93561 .93568 0.93575 .93582 .93596 0.93603 .93618 57m 150° 0.93625 .93632 .93632 .93633 .93646 0.93653 .93667 .936674	9.97285 .97289 .97292 .97298 .97305 .97305 .97308 9.97314 .97317 .97321 9.97324 .97327 9.97330 .13h .10h 7m 9.97333 .97333 .97333 .97340 .97346 .97349 .97352 .97356	0.93941 .93948 .93948 .93955 .93962 0.93969 .93996 .94003 .94010 .94017 0.94024 .94038 53m 151° 0.94045 .94051 .94051 .94058 .94065 0.94072 .94079 .94093	9.97474 .97478 .97481 .97484 9.97487 .97490 .97499 .97502 .97505 .97508 9.97511 .97514 9.97521 .97524 .97527 .97530 9.97533 .97536 .97539 .97539 .97542	n 152° 0.94351 .94357 .94364 .94377 0.94384 .94391 .94491 .94411 .94418 .94424 0.94431 .94434 49m n 152° 0.94451 .94458 .94464 .94471 0.94477 .94484 .94491 .94497	9.97656 .97659 .97669 .97665 9.97668 .97671 .97677 9.97683 .97686 .97689 9.97692 .97695 9.97698 13h 10h 15m 9.97701 .97704 .977704 .977710 9.97713 .97716 .97718 .97721	2 153° 0.94747 .94753 .94760 .94760 0.94773 .94779 .94786 .94792 0.94799 .94895 .94811 .94818 0.94824 .94837 45m 0.94863 0.94863 0.94869 .94863 0.94869 .94882 .94882 .94889	9.97831 .97834 .97834 .97846 .97846 .97851 .97857 .97860 .97863 .97868 .97871 .13h .10h 19n .97874 .97874 .97878 .97880 .97883 .97888 .97881 .97894	154° 0.95129 .95136 .95142 .95148 0.95154 .95167 .95173 0.95179 .95185 .95192 .95210 0.95217 41m 0.95223 .95223 .95244 .95224 .95244 .95260 .95266	600 556 522 484 440 36 32 288 244 200 566 522 488 440 36 32
0 4 8 8 12 16 20 24 4 8 82 36 40 44 8 52 56 8 12 16 20 24 28 8 32	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 50 50 50 50 50 50 50 50 50 50 50 50	9.97089 .97093 .97099 9.97103 .97106 .97109 9.97113 9.97116 .97119 .97129 .97129 .97132 9.97139 .97142 .97149 .97149 .97149 .97156 .97159 .97162 .97162 .97162 .97162 .97162 .97162 .97162 .97162 .97162 .97162	0.93518 .93525 .93532 .93532 0.93546 .93554 .93568 0.93575 .93582 .93589 .93603 .93611 0.93618 57m 150° 0.93625 .93632 .93632 .93660 .93663 .93660 .93667 0.93682	9.97285 .97289 .97292 .97295 9.97298 .97301 .97305 .97314 .97317 .97321 9.97324 .97327 9.97330 13h 10h 7m 9.97333 .97337 .97346 .97349 .97356 9.97356 9.97359	0.93941 .93948 .93955 .93962 0.93969 .93976 .93989 0.93996 .94003 .94010 .94017 0.94024 .94031 0.94038 53m 151° 0.94045 .94051 .94051 .94051 .94059 0.94072 .94072 .94079 .94093 0.94099	9.97474 .97478 .97481 .97484 9.97487 .97490 .97502 .97505 .97505 .97514 9.97514 9.97514 9.97521 .97524 .97524 .97530 9.97533 .97536 .97539 .97539 .97542 9.97542	n 152° 0.94351 .94357 .94364 .94371 .94384 .94391 .94494 .94411 .94418 .94434 .94434 .94451 .94451 .94451 .94451 .94451 .94451 .94451 .94451 .94457 .94454 .94497 .94497 0.94504	9.97656 .97659 .976659 .97665 9.97668 .97671 .97674 .97680 .97683 .97686 .97689 .97692 .97695 9.97692 .97701 .97701 .97704 .97707 .97710 9.97713 .97716 .97711 .97721 9.97721	2 153° 0.94747 .94753 .94766 0.94766 0.94773 .94779 .94799 .94805 .94811 .94831 0.94837 45m 2 153° 0.94844 .94850 .94856 .94863 0.94869 .94876 .94889 0.94895	9.97831 .97834 .97834 .97846 .97846 .97849 .97857 .97860 .97863 .97868 .97868 .97871 	154° 10.95129 195136 195148 195148 195161 195167 195173 195185 195192 195294 195210 195223 19523 19523 195241 10.95248 195266 195272	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 4 8 4 40 36 56 56 52 48 44 40 36 52 28 28 28 28 28 28 28 28 28 28 28 28 28
0 4 8 12 16 20 24 28 36 40 44 48 12 56 20 24 28 32 36 36 36 36 36 36 36 36 36 36 36 36 36	30 31 32 33 34 35 36 37 38 39 40 41 42 44 44 45 46 47 48 49 50 51 51 52 53 54	9.97089 .97093 .97093 .97099 9.97103 .97106 .97109 .97113 9.97126 9.97132 9.97132 9.97136 13h 10h 3m 9.97149 9.97149 9.97152 .97166 .97169	0.93518 .93525 .93532 .93539 0.93546 .93554 .93561 .93563 0.93575 .93582 .93589 .93691 0.93611 0.93618 57m 150° 0.93625 .93632 .93639 .93646 0.93653 .93674 0.93682 .93689	9.97285 .97289 .97292 .97295 9.97298 .97301 .97305 .97308 9.97311 .97314 .97317 .97321 9.97324 .97327 9.97330 .13h .10h 7m 9.97333 .97337 .97340 .97349 .97352 .97356 .97359 .97359 .97362	0.93941 .93948 .93948 .93955 .93962 0.93969 .93989 0.93996 .94003 .94010 .94017 0.94024 .94031 0.94038 53m 151° 0.94045 .94051 .94051 .94052 .94053 0.94099 .94106	9.97474 .97478 .97481 .97484 9.97487 .97490 .97499 .97502 .97505 .97514 9.97518 .97514 9.97521 .97524 .97524 .97523 .97533 .97536 .97539 .97542 9.97545 .97548	n 152° 0.94351 .94357 .94364 .94377 .94384 .94391 .94397 0.94404 .94411 .94418 .94438 0.94444 49m 2 152° 0.94451 .94458 .94471 0.94477 .94484 .94497 0.944504 .94511	9.97656 9.97659 9.7665 9.97668 9.97668 9.97674 9.97680 9.97683 9.97686 9.97689 9.97695 9.97695 9.97701 9.97701 9.97713 9.97716 9.97718 9.97724 9.97724	2 153° 0.94747 .94753 .94760 .94766 0.94773 .94779 .94799 .94805 .94811 .94831 0.94837 2 153° 0.94844 .94850 .94850 .94869 .94869 .94889 0.94889 0.94895	9.97831 .97834 .97834 .97846 .97846 .97854 .97857 .97860 .97863 9.97868 9.97871 .97877 .97880 .97883 9.97884 .97884 .97889 .97884 .97889	154° 10.95129 195136 195142 195148 10.95154 195161 195167 195179 195185 195192 195198 195204 195204 195217 2 154° 195223 195235 195241 195266 195266 195272 195278	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 40 56 56 52 48 44 40 36 32 28 44 40 36 56 57 48 49 40 56 56 56 57 57 57 57 57 57 57 57 57 57
8 12 16 20 24 28 32 640 24 28 32 36 40 24 28 36 40	30 31 32 33 34 35 36 37 38 40 41 42 44 44 45 46 47 48 49 51 51 52 53 54 55 54 55 55	9.97089 .97093 .97096 .97099 9.97103 .97106 .97109 .97113 .97116 .97129 .97129 .97132 9.97136 .97149 .97149 .97149 .97149 .97149 .97150 .97150 .97150 .97169 .97169 .97169 .97169 .97169 .97179	0.93518 .93525 .93532 .93534 0.93546 .93561 .93568 0.93575 .93582 .93589 .93596 0.93603 .93611 0.93618 57m 150° 0.93625 .93632 .93632 .93646 0.93653 .93660 .93667 .93674 0.93682 .93689 .93696	9.97285 .97289 .97292 .97295 9.97298 .97301 .97305 .97314 .97317 .97321 9.97321 9.97327 9.97330 .13h .10h 7m 9.97333 .97340 .97349 .97349 .97356 9.97356 9.97356 9.97362 .97365	0.93941 .93948 .93948 .93955 .93962 0.93969 .93976 .93989 0.93996 .94003 .94010 .94017 0.94024 .94031 0.94038 553m 151° 0.94045 .94051 .94058 .94065 0.94072 .94079 .94086 .94093 0.94099 .94113	9.97474 .97478 .97481 .97484 9.97487 .97490 .97499 .97502 .97505 .97508 9.97514 9.97514 9.97518 .97521 .97524 .97527 .97533 .97536 .97539 .97542 9.97542 9.97548 .97548 .97548 .97548 .97548 .97548	n 152° 0.94351 .94357 .94364 .94377 .94384 .94391 .94397 0.94404 .94411 .94418 .94424 0.94431 .94438 0.94444 49m n 152° 0.94451 .94458 .94464 .94477 0.94457 0.94457 0.94511 .94511	9.97656 .97659 .97665 .97665 9.97668 .97671 .97674 .97677 9.97680 .97683 .97686 .97689 9.97695 9.97695 9.97701 .97704 .97707 9.97713 .97716 .97718 .97721 9.97724 .97727 .97730	2 153° 0.94747 .94753 .94760 .94760 .94766 .94773 .94779 .94799 .94895 .94811 .94831 0.94837 45m 2 153° 0.94844 .94850 .94869 .94869 .94869 .94869 .94869 .94882 .94889 0.94895 .94901 .94908	9.97831 .97834 .97834 .97840 9.97843 .97846 .97849 .97857 .97860 .97863 9.97868 9.97871 .13h .10h 19h .97883 .97883 .97883 .97883 .97884 .97891 .97899 .97902	154° 10.95129 195136 195142 195148 195161 195167 195179 195185 195192 195185 195204 195210 195217 2 154° 195223 195223 195223 195224 195266 195266 195278 195278 195278	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 40 36 56 52 48 44 40 36 32 28 28 24 20 20 20 20 20 20 20 20 20 20 20 20 20
0 4 8 8 12 16 20 24 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 55 55 55 56	9.97089 .97093 .97096 .97099 9.97103 .97106 .97119 .97112 .97129 .97129 .97139 .97130 .97142 .97146 .97149 .97149 .97156 .97159 .97165 .97162 .97162 .97162 .97162 .97162 .97172 .97172	0.93518 .93525 .93532 .93539 0.93546 .93561 .93568 0.93575 .93589 .93596 0.93603 .93611 0.93618 57m 150° 0.93625 .93632 .93639 .93646 0.93653 .93667 .93674 0.93682 .93689 .93696 .93703	9.97285 .97289 .97292 .97298 .97305 .97305 .97308 9.97311 .97317 .97321 9.97327 9.97330 .13h 10h 7m 9.97333 .97340 .97346 .97349 .97352 .97366 9.97359 .97366 9.97365	0.93941 .93948 .93948 .93955 .93962 0.93969 .93996 .94003 .94017 0.94024 .94031 0.94038 53m 151° 0.94045 .94051 .94058 .94065 0.94072 .94079 .94086 .94093 0.94099 .94106 .94113 .94120	9.97474 .97478 .97481 .97484 9.97484 9.97490 .97490 .97502 .97505 .97508 9.97511 .97514 9.97514 .97527 .97530 9.97533 .97536 .97536 .97539 .97542 9.97548 .97551 .97554	152° 0.94351 .94357 .94364 .94377 0.94384 .94391 .94397 0.94404 .94411 .94418 .94424 0.94431 .94438 0.94444 49m 152° 0.94451 .94458 .94471 0.94477 0.94484 .94471 0.94504 .94517 .94451	9.97656 .97659 .97669 .97665 9.97668 9.97671 .97674 .97677 9.97683 .97686 .97689 9.97698 .97695 9.97698 .97701 .97704 .97707 .97713 .97718 .97718 .97724 .97724 .97727 .97730 .97730 .97730 .97730	2 153° 0.94747 .94753 .94760 .94760 .94773 .94779 .94786 .94799 .94895 .94811 .94831 0.94837 45m 0.94850 .94850 .94863 0.94863 0.94869 .94876 .94882 .94889 0.94895 .94908 .94914	9.97831 .97834 .97834 .97840 9.97843 .97846 .97851 9.97854 .97860 .97863 9.97866 .97868 9.97871 .97877 .97880 .97883 9.97885 .97883 9.97885 .97888 .97891 .97899 .97902 .97905	154° 10.95129 195136 195142 195143 195161 195167 195173 195173 195185 195192 195198 195210 195217 210 195223 195248 195248 195248 195254 195266 195272 195272 195278 195285 195285	60 56 52 48 44 40 36 32 28 24 20 16 11 20 36 32 48 44 40 36 32 28 44 40 36 36 36 36 36 36 36 36 36 36 36 36 36
0 4 8 8 12 16 20 24 4 8 52 56 56 5 6 12 16 20 24 8 8 12 16 20 44 4 8 8 8 2 8 6 40 4 4 4 8	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 55 56 56 57	9.97089 .97093 .97093 .97099 9.97103 .97106 .97109 9.97113 9.97116 .97119 .97129 .97129 .97132 9.97139 .97142 .97149 .97146 .97149 .97156 .97159 .97162 .97165 .97169 .97179 .97177	0.93518 .93525 .93532 .93532 0.93546 .93554 .93568 0.93575 .93582 .93589 .93603 .93611 0.93618 57m 150° 0.93625 .93632 .93630 .93646 0.93653 .93660 .93663 .93660 .93669 .93682 .93689 .93699	9.97285 .97289 .97292 .97295 9.97298 .97301 .97305 .97308 9.97311 .97314 .97317 .97321 9.97324 .97327 9.97330 .13h .10h 7m 9.97333 .97340 .97349 .97349 .97349 .97359 .97356 9.97359 .97362 .97368 9.97371	0.93941 .93948 .93948 .93955 .93962 0.93969 .93989 0.93996 .94003 .94010 .94017 0.94024 .94031 0.94038 53m 151° 0.94045 .94058 .94058 .94058 .94058 0.94072 .94072 .94079 .94079 .94106 .94113 .94113 .94120 0.94127	9.97474 .97478 .97481 .97484 9.97487 .97490 .97499 .97502 .97505 .97508 9.97511 .97514 9.97521 .97524 .97520 .97530 9.97533 .97536 .97536 .97536 .97542 9.97542 9.97542 9.97554 .97554 9.97554	n 152° 0.94351 .94357 .94354 .94371 .94384 .94391 .94494 .94411 .94418 .94434 .94434 .94451 .94451 .94451 .94451 .94497 0.94451 .94497 0.94511 .94524 .94531	9.97656 .97659 .97665 .97665 .97668 .97671 .97674 .97680 .97683 .97689 .97689 .97692 .97692 .97791 .97701 .97701 .97713 .97716 .97713 .97716 .97713 .97718 .97721 .97721 .97723 .97733 .97733 .97736	2 153° 0.94747 .94753 .94766 0.94766 0.94773 .94779 .94792 0.94799 .94805 .94811 .94813 0.94837 45m 2 153° 0.94844 .94850 .94856 .94863 0.94869 .94876 .94889 0.94895 .94908 .94908 .94908 .94908	9.97831 .97834 .97834 .97846 .97846 .97849 .97857 .97860 .97863 .97866 .97868 .97871 .23h .20h .97877 .97880 .97887 .97887 .97888 .97888 .97888 .97891 .97894 .97899 .97902 .97908	154° 10.95129 195136 195148 195148 195161 195161 195173 195173 195173 195185 195192 195210 195217 195223 195223 195223 1952241 195223 195224 195266 195266 195272 195285 195291 1995297	60 56 52 48 44 40 36 32 28 24 20 16 10 56 52 48 44 40 36 52 28 28 44 40 36 52 28 40 40 40 40 40 40 40 40 40 40 40 40 40
0 4 8 12 16 20 24 28 36 40 44 8 12 16 20 24 4 28 36 40 44 48 48 48 52 36 40 44 48 52	30 31 32 33 34 35 36 37 38 39 40 41 42 44 44 45 51 55 55 55 57 58	9.97089 .97093 .97093 .97099 9.97103 .97106 .97109 .97113 .971123 .97129 .97129 .97132 9.97136 	0.93518 .93525 .93532 .93534 .93546 .93554 .93561 .93568 .93575 .93582 .93589 .93603 .93611 0.93618 57m 150° 0.93625 .93632 .93632 .93639 .93646 0.93653 .93660 .93667 .93674 0.93682 .93689 .9369 .93703 0.93710 .93717	9.97285 .97289 .97292 .97295 9.97298 .97301 .97305 .97308 9.97311 .97314 .97317 .97327 9.97324 .97327 9.97330 .13h .10h 7m 9.97333 .97337 .97340 .97343 9.97346 .97349 .97352 .97356 9.97359 .97362 .97368 9.97371 .97375	0.93941 .93948 .93948 .93955 .93962 0.93969 .93976 .93989 .94003 .94010 .94017 0.94024 .94031 0.94038 55m 151° 0.94045 .94051 .94051 .94051 .94052 .94072 .94079 .94079 .94079 .94131 .94120 .94113	9.97474 9.97478 9.97481 9.97484 9.97489 9.97499 9.97502 9.97505 9.97511 9.97514 9.97512 9.97521 9.97524 9.97530 9.97530 9.97530 9.97533 9.97536 9.97539 9.97542 9.97545 9.97554 9.97551 9.97556	7 152° 0.94351 .94357 .94364 .94377 .94384 .94391 .94494 .94411 .94418 .94438 0.94434 497 7 152° 0.94454 .94477 .94484 .94477 .94484 .94497 0.94504 .94511 .94457 .94504 .94517 .94531 .94537	9.97656 .97659 .97665 .97665 .97668 .97667 .97674 .97674 .97680 .97680 .97689 .97692 .97695 .9.97692 .97701 .97704 .97701 .97710 .97711 .97716 .97718 .97721 .97721 .97724 .97727 .97730 .97733 .97736 .97736 .97736 .97736	2 153° 0.94747 .94753 .94766 0.94766 0.94773 .94779 .94799 .94805 .94811 .94831 0.94837 2 153° 0.94844 .94850 .94850 .94869 .94869 .94869 .94869 .94895 .94895 .94914 0.94921 .94927	9.97831 .97834 .97834 .97846 .97849 .97854 .97857 .97860 .97863 9.97868 9.97871 .23h .210h 19n 9.97874 .97880 .97883 9.97885 .97883 9.97885 .97888 .97891 .97894 9.97897 .97899 .97905 9.97908 .97911	154° 10.95129 195136 195142 195143 195161 195167 195173 195173 195185 195192 195204 195210 195217 2 154° 195223 195223 195223 195223 195241 10.95248 195246 195266 195272 195285 195285 195291 195303	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 40 36 32 28 24 20 36 56 52 48 40 36 32 28 24 20 36 36 36 36 36 36 36 36 36 36 36 36 36
0 4 8 12 16 20 24 48 82 56 40 44 48 82 56 60 44 48 82 56 60 44 48 82 56 60 60 60 60 60 60 60 60 60 60 60 60 60	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 55 56 56 57	9.97089 .97093 .97093 .97099 9.97103 .97106 .97109 .97113 9.97116 .97129 .97129 .97132 9.97132 9.97136 .97149 .97149 .97149 .97152 .97156 .97159 .97169 .97169 .97169 .97179 .97179 .97179 .97179	0.93518 .93525 .93532 .93534 0.93546 .93554 .93561 .93568 0.93575 .93582 .93589 .93690 0.93611 0.93618 57m 150° 0.93625 .93632 .93646 0.93663 .93660 .93667 .93674 0.93682 .93689 .93696 .93703 0.93710 0.93711 .93724	9.97285 .97289 .97292 .97295 9.97298 .97301 .97305 .97314 .97317 .97321 9.97321 9.97320 .13h .10h 7m 9.97333 .97337 .97340 .97349 .97356 9.97356 9.97356 9.97356 9.97368 9.97375 .97378	0.93941 .93948 .93948 .93955 .93962 0.93969 .93976 .93989 0.93996 .94003 .94010 .94017 0.94045 .94051 .94058 .94065 0.94072 .94072 .94073 0.94099 .94106 .94113 .94120 0.94127 .94134 .94134	9.97474 .97478 .97481 .97484 9.97487 .97490 .97499 .97502 .97505 .97508 9.97514 9.97514 9.97521 .97524 .97524 .97527 .97533 .97533 .97536 .97539 .97545 .97545 .97545 .97554 9.97554 9.97554 9.97560 .97560 .97563	152° 0.94351 .94357 .94364 .94377 .94384 .94391 .94397 0.94404 .94411 .94418 .94434 0.94434 49m 2 152° 0.94451 .94458 .94477 .94484 .94491 .94497 0.94511 .94514 .94511 .94537 .94534	9.97656 9.97659 9.7665 9.97668 9.76671 9.97674 9.97680 9.97683 9.97686 9.97689 9.97695 9.97695 9.97701 9.97701 9.97701 9.97713 9.97718 9.97718 9.97724 9.97724 9.97730 9.97730 9.97739 9.97739 9.97739	2 153° 0.94747 .94753 .94760 .94766 .94766 .94773 .94779 .94799 .94805 .94811 .94831 0.94837 2 153° 0.94844 .94850 .94850 .94869 .94869 .94869 .94889 0.94889 0.94895 .94891 .94901 .94901 .94901 .94903	9.97831 .97834 .97834 .97846 .97849 .97854 .97857 .97860 .97863 9.97868 9.97871 .97877 .97880 .97889 .97883 .97884 .97891 .97899 .97902 .97908 .97908 .97908 .97911 .97914	154° 10.95129 195136 195142 195148 195161 195167 195179 195185 195192 195185 195210 195217 2 154° 2 154° 195223 195223 195223 195223 195224 195266 195266 195272 195272 195272 195285 195297 195303 195309	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 40 36 56 52 48 44 40 36 36 52 48 40 40 40 40 40 40 40 40 40 40 40 40 40
0 4 8 12 16 20 24 28 36 40 44 8 12 16 20 24 4 28 36 40 44 48 48 48 52 36 40 44 48 52	30 31 32 33 34 35 36 37 38 39 40 41 42 44 44 45 55 55 55 55 55 55 55 55	9.97089 .97093 .97096 .97099 9.97103 .97106 .97109 .97113 .97116 .97119 .97129 .97132 9.97136 .97149 .97142 .97149 .97149 .97149 .97150 .97150 .97169 .97169 .97179 .97179 .97179 .97179 .97182 .97185 .997188	0.93518 .93525 .93532 .93534 .93546 .93554 .93561 .93568 .93575 .93582 .93589 .93603 .93611 0.93618 57m 150° 0.93625 .93632 .93632 .93639 .93646 0.93653 .93660 .93667 .93674 0.93682 .93689 .9369 .93703 0.93710 .93717	9.97285 .97289 .97292 .97295 9.97298 .97301 .97305 .97308 9.97311 .97314 .97317 .97327 9.97324 .97327 9.97330 .13h .10h 7m 9.97333 .97337 .97340 .97343 9.97346 .97349 .97352 .97356 9.97359 .97362 .97368 9.97371 .97375	0.93941 .93948 .93948 .93955 .93962 0.93969 .93976 .93989 0.93996 .94003 .94010 .94017 0.94024 .94031 0.94038 5537 151° 0.94045 .94051 .94058 .94065 0.94072 .94072 .94079 .94086 .94093 0.94099 .941106 .94113 .94120 0.94127 .94134 .94141	9.97474 9.97478 9.97481 9.97484 9.97489 9.97499 9.97502 9.97505 9.97511 9.97514 9.97512 9.97521 9.97524 9.97530 9.97530 9.97530 9.97533 9.97536 9.97539 9.97542 9.97545 9.97554 9.97551 9.97556	152° 0.94351 .94357 .94364 .94377 .94384 .94391 .94397 0.94404 .94411 .94418 .94424 0.94431 .94438 0.94444 49m 2 152° 0.94451 .94458 .94477 0.94457 0.94457 0.94511 .94594 0.94511 .94597 0.94504 0.94511 .94597 0.94551 .94537 .94534 0.94550	9.97656 .97659 .97665 .97665 .97668 .97667 .97674 .97674 .97680 .97680 .97689 .97692 .97695 .9.97692 .97701 .97704 .97701 .97710 .97711 .97716 .97718 .97721 .97721 .97724 .97727 .97730 .97733 .97736 .97736 .97736 .97736	2 153° 0.94747 .94753 .94760 .94760 .94766 .94773 .94779 .94786 .94792 0.94799 .94805 .94811 .94831 0.94837 2 153° 0.94844 .94850 .94857 .94863 0.94869 .94876 .94882 .94889 0.94895 .94901 .94902 .94921 .94927 .94933 0.94940	9.97831 .97834 .97834 .97846 .97849 .97854 .97857 .97860 .97863 9.97868 9.97871 .23h .210h 19n 9.97874 .97880 .97883 9.97885 .97883 9.97885 .97888 .97891 .97894 9.97897 .97899 .97905 9.97908 .97911	154° 0.95129 .95136 .95142 .95148 0.95154 .95167 .95185 .95192 .95198 0.95204 .95210 0.95223 .95229 .95235 .95241 0.95248 .95266 0.95272 .95272 .95278 .95291 0.95297 .95297 .95303 .95309 0.95315	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 40 36 32 28 24 20 36 56 52 48 40 36 32 28 24 20 36 36 36 36 36 36 36 36 36 36 36 36 36

				-		-						
	,	10h 20n		10h 247		10h 281		10h 321		10h 367		
- s	0	9.97916	Nat. Hav. 0.95315	9.98081	Nat. Hav 0.95677	9.98239	Nat. Hav. 0.96025	9.98389	Nat. Hav. 0.96359	9.98533	Nat. Hav. 0.96679	60
4	1	.97919	.95322	.98084	.95683	.98241	.96031	.98392	.96365	.98536	.96684	56
8	2	.97922	.95328	.98086	.95689	.98244	.96037	.98394	.96370	.98538	.96689	52
12	3	.97925	.95334	.98089	.95695	.98246	.96042	.98397	.96376	.98540	.96695	48
16	4	9.97927	0.95340	9.98092	0.95701	9.98249	0.96048	9.98399	0.96381	9.98543	0.96700	44
20	5	.97930	.95346	.98094	.95707	.98251	.96054	.98402	.96386	.98545	.96705	40
24 28	6	.97933 .97936	.95352	.98097 .98100	.95713 .95719	.98254	.96059	.98404	.96392	.98547	.96710	36
32	8	9,97939	0.95364	9.98102	0.95724	.98256 9.98259	.96065 0.96071	.98406 9.98409	.96397 0.96403	.98550 9.98552	.96715 0.96721	32 28
36	9	.97941	.95371	.98105	.95730	.98262	.96076	.98411	.96408	.98554	.96726	24
40	10	.97944	.95377	.98108	.95736	.98264	.96082	.98414	.96413	.98557	.96731	20
44	11	.97947	.95383	.98110	.95742	.98267	.96088	.98416	.96419	.98559	.96736	16
48	12	9.97950	0.95389	9.98113	0.95748	9.98269	0.96093	9.98419	0.96424	9.98561	0.96741	12
52 56	13 14	.97953	.95395	.98116	.95754	.98272	.96099	.98421	.96430	.98564	.96746	8
90	14	9.97955	0.95401	9.98118	0.95760	9.98274	0.96104	9.98424	0.96435	9.98566	0.96752	4
_			39m		35m		31m	-	27m		23m	
8	1 2 2	10h 21n		10h 25n		10h 291		10h 33n		10h 37		S
0	15 16	9.97958 .97961	0.95407 .95413	9.98121 .98124	0.95766	9.98277 .98279	0.96110	9.98426	0.96440	9.98568	0.96757	60
8	17	.97964	.95419	.98124	.95771	.98282	.96116 .96121	.98428	.96446 .96451	.98570	.96762	56 52
12	18	.97966	.95425	.98129	95783	.98285	.96127	.98433	.96457	.98575	.96772	48
16	19	9.97969	0.95431	9.98132	0.95789	9.98287	0.96133	9.98436	0.96462	9.98577	0.96777	44
20	20	.97972	.95438	.98134	.95795	.98290	.96138	.98438	.96467	.98580	.96782	40
24	21	.97975	.95444	.98137	.95801	.98292	.96144	.98440	.96473	.98582	.96788	36
28	22	.97977	.95450	.98139	.95806	.98295	.96149	.98443	.96478	.98584	.96793	32
32	23 24	9.97980	0.95456 .95462	9.98142	0.95812 .95818	9.98297	0.96155 .96161	9.98445 .98448	0.96483 .96489	9.98587	0.96798 .96803	28 24
40	25	.97986	.95468	.98147	.95824	.98302	.96166	.98450	.96494	.98591	.96808	20
44	26	.97988	.95474	.98150	.95830	.98305	.96172	.98453	.96500	.98593	.96813	16
48	27	9.97991	0.95480	9.98153	0.95836	9.98307	0.96177	9.98455	0.96505	9.98596	0.96818	12
52	28	.97994	.95486	.98155	.95841	.98310	.96183	.98457	.96510	.98598	.96823	8
56	29	9.97997	0.95492	9.98158	0.95847	9.98312	0.96188	9.98460	0.96516	9.98600	0.96829	4
		13h	38m	13h	34m	13h	30m	13h	26m	13h	22m	i
		7	4 11 11 11	7	4 14 4 4		4.444.0			A		-
8	,	10h 22m		10h 26m		10h 30m		10h 34m	158°	10h 38n		s
0	30	9.97999	0.95498	9.98161	0.95853	9.98315	0.96194	9.98462	158° 0.96521	9.98603	0.96834	60
0 4	30 31	9.97999 .98002	0.95498 .95504	9.98161 $.98163$	0.95853 .95859	9.98315 .98317	0.96194 .96200	9.98462 .98465	158° 0.96521 .96526	9.98603 .98605	0.96834 .96839	60 56
0	30	9.97999	0.95498	9.98161	0.95853 .95859 .95865	9.98315	0.96194	9.98462	158° 0.96521 .96526 .96532	9.98603	0.96834	60 56 52
0 4 8 12 16	30 31 32 33 34	9.97999 .98002 .98005 .98008 9.98010	0.95498 .95504 .95510 .95516 0.95522	9.98161 .98163 .98166 .98168 9.98171	0.95853 .95859 .95865 .95870 0.95876	9.98315 .98317 .98320 .98322 9.98325	0.96194 .96200 .96205 .96211 0.96216	9.98462 .98465 .98467 .98469 9.98472	158° 0.96521 0.96526 0.96532 0.96537 0.96542	9.98603 .98605 .98607 .98609 9.98612	.96834 .96839 .96844	60 56
0 4 8 12 16 20	30 31 32 33 34 35	9.97999 .98002 .98005 .98008 9.98010 .98013	0.95498 .95504 .95510 .95516 0.95522 .95528	9.98161 .98163 .98166 .98168 9.98171 .98174	0.95853 .95859 .95865 .95870 0.95876 .95882	9.98315 .98317 .98320 .98322 9.98325 .98327	0.96194 .96200 .96205 .96211 0.96216 .96222	9.98462 .98465 .98467 .98469 9.98472 .98474	158° 0.96521 0.96526 0.96532 0.96537 0.96542 0.96547	9.98603 .98605 .98607 .98609 9.98612 .98614	0.96834 .96839 .96844 .96849 0.96854 .96859	60 56 52 48 44 40
0 4 8 12 16 20 24	30 31 32 33 34 35 36	9.97999 .98002 .98005 .98008 9.98010 .98013 .98016	0.95498 .95504 .95510 .95516 0.95522 .95528 .95534	9.98161 .98163 .98166 .98168 9.98171 .98174 .98176	0.95853 .95859 .95865 .95870 0.95876 .95882 .95888	9.98315 .98317 .98320 .98322 9.98325 .98327 .98330	0.96194 .96200 .96205 .96211 0.96216 .96222 .96227	9.98462 .98465 .98467 .98469 9.98472 .98474 .98476	158° 0.96521 .96526 .96532 .96537 0.96542 .96547 .96553	9.98603 .98605 .98607 .98609 9.98612 .98614 .98616	0.96834 .96839 .96844 .96849 0.96854 .96859 .96864	60 56 52 48 44 40 36
0 4 8 12 16 20 24 28	30 31 32 33 34 35 36 37	9.97999 .98002 .98005 .98008 9.98010 .98013 .98016 .98019	0.95498 .95504 .95510 .95516 0.95522 .95528 .95534 .95540	9.98161 .98163 .98166 .98168 9.98171 .98174 .98176 .98179	0.95853 .95859 .95865 .95870 0.95876 .95882 .95888	9.98315 .98317 .98320 .98322 9.98325 .98327 .98330 .98332	0.96194 .96200 .96205 .96211 0.96216 .96222 .96227 .96223	9.98462 .98465 .98467 .98469 9.98472 .98474 .98476 .98479	158° 0.96521 .96526 .96532 .96537 0.96542 .96547 .96553	9.98603 .98605 .98607 .98609 9.98612 .98614 .98616 .98619	0.96834 .96839 .96844 .96849 0.96854 .96859 .96864 .96869	60 56 52 48 44 40 36 32
0 4 8 12 16 20 24	30 31 32 33 34 35 36	9.97999 .98002 .98005 .98008 9.98010 .98013 .98016	0.95498 .95504 .95510 .95516 0.95522 .95528 .95534 .95540 0.95546	9.98161 .98163 .98166 .98168 9.98171 .98174 .98176 .98179 9.98182	0.95853 .95859 .95865 .95870 0.95876 .95882 .95888 .95894 0.95899	9.98315 .98317 .98320 .98322 9.98325 .98327 .98330 .98332 9.98335	0.96194 .96200 .96205 .96211 0.96216 .96222 .96227 .96223 0.96238	9.98462 .98465 .98467 .98469 9.98472 .98474 .98476 .98479 9.98481	158° 0.96521 .96526 .96532 .96537 0.96542 .96547 .96553 .96558 0.96563	9.98603 .98605 .98607 .98609 9.98612 .98614 .98616 .98619 9.98621	0.96834 .96839 .96844 .96849 0.96854 .96859 .96864 .96869 0.96874	60 56 52 48 44 40 36 32 28
0 4 8 12 16 20 24 28 32	30 31 32 33 34 35 36 37 38 39 40	9.97999 .98002 .98005 .98008 9.98010 .98013 .98016 .98019 9.98021	0.95498 .95504 .95510 .95516 0.95522 .95528 .95534 .95540 0.95552 .95552	9.98161 .98163 .98166 .98168 9.98171 .98174 .98179 9.98182 .98184 .98187	0.95853 .95859 .95865 .95870 0.95876 .95882 .95888	9.98315 .98317 .98320 .98322 9.98325 .98327 .98330 .98332	0.96194 .96200 .96205 .96211 0.96216 .96222 .96227 .96223	9.98462 .98465 .98467 .98469 9.98472 .98474 .98476 .98479	158° 0.96521 .96526 .96532 .96537 0.96542 .96547 .96553	9.98603 .98605 .98607 .98609 9.98612 .98614 .98616 .98619	0.96834 .96839 .96844 .96849 0.96854 .96859 .96864 .96869	60 56 52 48 44 40 36 32
0 4 8 12 16 20 24 28 32 36 40	30 31 32 33 34 35 36 37 38 39 40 41	9.97999 .98002 .98005 .98008 9.98010 .98013 .98016 .98019 9.98021 .98024 .98027	0.95498 .95504 .95510 .95516 0.95522 .95528 .95534 .95546 .95552 .95558	9.98161 .98163 .98166 .98168 9.98171 .98174 .98179 9.98182 .98184 .98187 .98189	0.95853 .95859 .95865 .95870 0.95876 .95882 .95888 .95894 0.95899 .95905 .95911	9.98315 .98317 .98320 .98322 9.98325 .98327 .98330 .98332 9.98335 .98340 .98340	0.96194 .96200 .96205 .96211 0.96216 .96222 .96227 .96223 0.96238 .96244 .96249	9.98462 .98465 .98467 .98469 9.98472 .98474 .98476 .98479 9.98481 .98484 .98486	2 158° 0.96521 .96526 .96532 .96537 0.96542 .96553 .96558 0.96563 .96569 .96574	9.98603 .98605 .98607 .98609 9.98612 .98614 .98619 9.98621 .98623 .98625 .98628	0.96834 .96839 .96844 .96849 0.96854 .96859 .96864 .96869 0.96874 .96879 .96884 .96889	60 56 52 48 44 40 36 32 28 24 20 16
0 4 8 12 16 20 24 28 32 36 40 44 48	30 31 32 33 34 35 36 37 38 39 40 41 42	9.97999 .98002 .98005 .98008 9.98010 .98013 .98016 .98019 9.98021 .98024 .98027 .98030 9.98032	0.95498 .95504 .95510 .95516 0.95522 .95528 .95534 .95540 0.95546 .95552 .95558 .95564 0.95570	9.98161 .98163 .98166 .98168 9.98171 .98174 .98176 .98179 9.98182 .98184 .98187 .98189 9.98192	0.95853 .95859 .95865 .95876 .95876 .95882 .95888 .95894 0.95899 .95905 .95911 0.95922	9.98315 .98317 .98320 .98322 9.98325 .98327 .98330 .98332 9.98335 .98337 .98340 .98342 9.98345	0.96194 .96200 .96205 .96215 .96216 .96222 .96227 .96223 0.96238 .96244 .96249 .96255 0.96260	9.98462 .98465 .98467 .98469 9.98474 .98476 .98479 9.98481 .98484 .98486 .98488 9.98491	2 158° 0.96521 .96526 .96532 .96537 0.96542 .96547 .96553 .96558 0.96563 .96569 .96574 .96579	9.98603 .98605 .98607 .98609 9.98612 .98614 .98616 .98619 9.98621 .98623 .98625 .98628 9.98630	0.96834 .96839 .96844 .96849 0.96854 .96869 0.96874 .96879 .96884 .96889	60 56 52 48 44 40 36 32 28 24 20 16
0 4 8 12 16 20 24 28 36 40 44 48 52	30 31 32 33 34 35 36 37 38 39 40 41 42 43	9.97999 .98002 .98005 .98008 9.98010 .98013 .98016 .98019 9.98021 .98024 .98027 .98030 9.98032 .98035	0.95498 .95504 .95510 .95516 0.95522 .95528 .95534 .95540 0.95546 .95552 .95552 .95564 0.95570	9.98161 .98163 .98166 .98166 .98171 .98174 .98176 .98179 9.98182 .98184 .98187 .98189 9.98192 .98195	0.95853 .95859 .95865 .95870 0.95876 .95882 .95888 .95894 0.95899 .95905 .95911 .95917 0.95922 .95928	9.98315 .98317 .98320 .98322 9.98325 .98327 .98330 .98335 .98337 .98340 9.98342 9.98345 .98347	0.96194 .96200 .96205 .96211 0.96216 .96222 .96227 .96223 0.96238 .96244 .96249 .96255 0.96260 .96266	9.98462 .98465 .98467 .98469 9.98474 .98476 .98479 9.98481 .98486 .98488 9.98491 .98493	158° 0.96521 .96526 .96532 0.96537 0.96542 .96553 .96553 .96563 .96569 .96574 .96574 .96585 .96585	9.98603 .98605 .98607 .98609 9.98612 .98614 .98616 .98619 9.98621 .98623 .98625 .98628 9.98630 .98632	0.96834 .96839 .96844 .96859 0.96854 .96869 0.96874 .96879 .96884 .96889	60 56 52 48 44 40 36 32 28 24 20 16 12 8
0 4 8 12 16 20 24 28 32 36 40 44 48	30 31 32 33 34 35 36 37 38 39 40 41 42	9.97999 .98002 .98005 .98008 9.98010 .98013 .98016 .98019 9.98021 .98024 .98027 .98030 9.98032 .98035 9.98038	0.95498 .95504 .95516 0.95522 .95528 .95534 .95546 .95552 .95558 .95564 0.95570 .95576 0.95582	9.98161 .98163 .98168 .98168 9.98171 .98174 .98179 9.98182 .98184 .98187 .98189 9.98192 .98195 9.98197	0.95853 .95859 .95865 .95876 .95876 .95882 .95888 .95899 .95905 .95911 .95917 0.95922 .95928 0.95934	9.98315 .98317 .98320 .98322 9.98325 .98327 .98330 9.98335 .98340 .98342 9.98345 .98347 9.98345	0.96194 .96200 .96205 .96211 0.96216 .96222 .96227 .96223 0.96238 .96244 .96249 .96255 0.96260 .96260	9.98462 .98465 .98469 .98469 9.98472 .98474 .98476 .98479 9.98481 .98484 .98486 .98488 9.98491 .98493 9.98496	158° 0.96521 .96526 .96532 0.96537 0.96542 .96553 .96563 .96563 .96569 .96574 .96585 .96590 0.96595	9.98603 .98605 .98605 .98609 9.98612 .98614 .98619 9.98621 .98623 .98625 .98630 .98630 .98632 9.98634	0.96834 .96539 .96849 0.96854 .96859 .96869 0.96874 .96879 .96889 0.96894 .96899 0.96905	60 56 52 48 44 40 36 32 28 24 20 16
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	9.97999 .98002 .98005 .98005 .98010 .98013 .98016 .98019 9.98021 .98027 .98030 9.98032 .98035 9.98038	0.95498 .95504 .95510 .95516 0.95522 .95528 .95534 .95540 0.95546 .95558 .95558 .95570 .95576 0.95582	9.98161 .98163 .98166 .98166 .98171 .98174 .98176 .98179 9.98182 .98184 .98187 .98189 9.98192 .98195 9.98197	0.95853 .95859 .95865 .95876 .95876 .95882 .95888 .95894 0.95899 .95905 .95911 .95917 0.95922 .95928 0.95934	9.98315 .98317 .98320 .98322 9.98325 .98327 .98330 .98332 9.98335 .98340 .98340 9.98345 .98347 9.98350	0.96194 .96200 .96205 .96211 0.96216 .96222 .96227 .96223 0.96238 .96249 .96249 .96260 .96260 .96262 0.96272	9.98462 .98465 .98467 .98469 9.98472 .98474 .98476 .98481 .98486 .98488 9.98491 .98493 9.98496	158° 0.96521 .96526 .96532 .96537 0.96542 .96553 .96558 0.96563 .96563 .96574 .96574 .96579 0.96585 .96590 0.96595	9.98603 .98605 .98607 .98609 9.98612 .98614 .98616 .98619 9.98623 .98625 .98628 9.98630 .98632 9.98634	0.96834 .96839 .96844 .96849 0.96854 .96869 0.96874 .96879 .96884 .96889 0.96894 .96899 0.96905	60 56 52 48 44 40 36 32 28 24 20 16 12 8
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	9.97999 .98002 .98002 .98008 9.98010 .98013 .98016 .98019 9.98021 .98024 .98027 .98030 9.98032 .98035 9.98038	0.95498 .95504 .95510 0.95516 0.95522 .95534 .95540 0.95546 .95552 .95558 .95564 0.95570 .95570 0.95582	9.98161 .98163 .98166 .98168 9.98171 .98174 .98176 .98182 .98184 .98187 .98189 9.98192 .98195 9.98197	0.95853 .95859 .95865 .95866 .95882 .95882 .95888 .95899 .95905 .95917 0.95899 .95917 0.95932 .95928 0.95934 33m	9.98315 .98317 .98327 .98322 9.98325 .98330 .98332 9.98335 .98340 .98342 9.98345 .98347 9.98350	0.96194 .96200 .96205 .96211 0.96216 .96222 .96227 .96223 0.96238 .96244 .96249 .96255 0.96250 .96260 .96260 .96272	9.98462 .98465 .98465 .98469 9.98472 .98474 .98476 .98476 .98484 .98484 .98486 .98488 9.98491 .98493 9.98496	158° 0.96521 .96526 .96532 .96537 0.96542 .96547 .96553 .96558 0.96563 .96574 .96574 .96579 0.96585 .96590 0.96595	9.98603 .98605 .98607 .98609 9.98612 .98614 .98619 9.98621 .98623 .98625 .98628 9.98630 .98632 9.98634 13h	0.96834 .96839 .96849 0.96854 .96859 .96869 0.96874 .96879 .96884 .96899 0.96905 21m	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	9.97999 .98002 .98005 .98008 9.98010 .98013 .98016 .98019 9.98021 .98024 .98027 .98030 9.98032 .98035 9.98038 13h 10h 23m 9.98040	0.95498 .95504 .95510 0.95516 0.95522 .95528 .95534 .95546 .95552 .95558 .95554 0.95570 .95570 0.95576 0.95582	9.98161 .98163 .98166 .98168 9.98171 .98174 .98176 .98182 .98184 .98187 .98189 9.98192 .98195 9.98197 13h 10h 27m 9.98200	0.95853 .95859 .95865 .95866 .95876 .95882 .95888 .95898 .95905 .95911 .95917 0.95928 0.95934 33m 156° 0.95940	9.98315 .98317 .98320 .98322 9.98325 .98327 .98330 .98335 .98340 .98342 9.98345 .98347 9.98350 .00 130 100 100 100 100 100 100 100 100 1	0.96194 .96200 .96205 .96211 0.96216 .96222 .96227 .96223 0.96238 .96244 .96249 .96255 0.96266 0.96272 29m 157° 0.96277	9.98462 .98465 .98465 .98469 9.98472 .98474 .98476 .98481 .98484 .98486 .98488 9.98491 9.98493 9.98496 13h 10h 35m 9.98498	158° 0.96521 .96526 .96532 .96537 0.96542 .96547 .96553 .96558 0.96563 .96574 .96579 0.96585 .96590 0.96595 25m 158°	9.98603 .98605 .98607 .98609 9.98612 .98614 .98616 .98623 .98623 .98625 .98628 9.98630 .98632 9.98634 13h 10h 39m 9.98637	0.96834 .96839 .96849 0.96854 .96859 .96864 .96869 0.96874 .96889 0.96894 .96899 0.96905 21m	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	9.97999 .98002 .98002 .98008 9.98010 .98013 .98016 .98019 9.98021 .98024 .98027 .98030 9.98032 .98035 9.98038	0.95498 .95504 .95510 0.95516 0.95522 .95534 .95540 0.95546 .95552 .95558 .95564 0.95570 .95570 0.95582	9.98161 .98163 .98166 .98168 9.98171 .98174 .98176 .98182 .98184 .98187 .98189 9.98192 .98195 9.98197	0.95853 .95859 .95865 .95866 .95882 .95882 .95888 .95899 .95905 .95917 0.95899 .95917 0.95932 .95928 0.95934 33m	9.98315 .98317 .98327 .98322 9.98325 .98330 .98332 9.98335 .98340 .98342 9.98345 .98347 9.98350	0.96194 .96200 .96205 .96211 0.96216 .96222 .96227 .96223 0.96238 .96244 .96249 .96255 0.96250 .96260 .96260 .96272	9.98462 .98465 .98465 .98469 9.98472 .98474 .98476 .98476 .98484 .98484 .98486 .98488 9.98491 .98493 9.98496	158° 0.96521 .96526 .96532 .96537 0.96542 .96553 .96558 0.96563 .96569 .96574 .96579 0.96585 25m 25m 26000 .96600	9.98603 .98605 .98607 .98609 9.98612 .98614 .98619 9.98621 .98623 .98625 .98628 9.98630 .98632 9.98634 13h	0.96834 .96839 .96849 0.96854 .96859 .96864 .96869 0.96874 .96879 .96884 .96899 0.96905 21m 2 159° 0.96910 .96910	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56 40 48 12	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	9.97999 .98002 .98002 .98005 .98005 .98013 .98016 .98019 9.98021 .98024 .98027 .98030 9.98032 .98035 9.98038 .73h .75h .75h .75h .75h .98040 .98043 .98046 .98049	0.95498 .95504 .95510 .95516 0.95522 .95528 .95534 .95540 0.95552 .95558 .95564 0.95570 .95576 0.95582 g/m 155° 0.95588 .95594 .95600 .95600	9.98161 .98163 .98168 .98168 9.98171 .98174 .98176 .98179 9.98182 .98184 .98187 .98189 9.98192 .98195 9.98197 13h 10h 27m 9.98200 .98202 .98205 .98208	0.95853 .95859 .95865 .95876 .95876 .95882 .95888 .95894 .95905 .95911 .95917 0.95922 .95928 0.95934 33m 156° 0.95940 .95945 .95951	9.98315 .98317 .98327 .98325 .98327 .98330 .98335 .98347 .98342 .98345 .98347 .98347 .98345 .98350 .98355 .98355 .98357 .98357 .98360	0.96194 .96200 .96205 .96211 0.96216 .96222 .96227 .96223 0.96238 .96249 .96255 0.96260 .96266 0.96272 29m 0.96277 .96283 .96288 .96294	9.98462 .98465 .98467 .98469 9.98472 .98474 .98476 .98481 .98484 9.98496 .98496 .98496 .98496 .98496 .98496 .98508 .98508 .98503 .98505	158° 0.96521 .96526 .96532 .96537 0.96542 .96553 .96558 0.96569 .96574 .96579 0.96585 .96590 0.96595 25m 158° 0.96606 .96611 .96616	9.98603 .98605 .98607 .98609 9.98612 .98614 .98619 9.98621 .98623 .98623 .98630 .98632 9.98630 .98632 9.98637 .98639 .98639 .98639	0.96834 .96839 .96849 0.96854 .96859 .96869 0.96874 .96879 .96889 0.96894 .96899 0.96905 21m 159° 0.96910 .96915 .96920 .96925	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56 0 4 12 16	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44 45 46 47 48 49	9.97999 .98002 .98005 .98008 9.98010 .98013 .98016 .98019 9.98021 .98024 .98027 .98030 9.98032 .98035 9.98038 13h 10h 23m 9.98040 .98049 9.98051	0.95498 .95504 .95510 0.95516 0.95522 .95528 .95534 .95546 .95552 .95558 .95564 0.95570 .95576 0.95582 37m 0.95588 .95594 .95606 0.95606	9.98161 .98163 .98168 9.98171 .98174 .98176 .98179 9.98182 .98184 .98187 .98189 9.98192 .98195 9.98197 13h 10h 27m 9.98200 .98202 .98205 .98208 9.98210	0.95853 .95859 .95859 .95865 0.95876 .95882 .95888 .95899 .95905 .95911 .95917 0.95922 .95928 0.95934 33m 156° 0.95940 .95945 .95957 0.95962	9.98315 .98317 .98327 .98322 9.98327 .98330 .98332 9.98335 .98340 .98342 9.98345 .98347 9.98350 10h 31m 9.98352 .98355 .98357 .98360 9.98362	0.96194 .96200 .96205 .96211 0.96216 .96222 .96223 0.96238 .96244 .96249 .96255 0.96260 0.96260 0.96272 29m 0.96277 .96283 .96288 .96294 0.96299	9.98462 .98465 .98465 .98469 9.98472 .98474 .98476 .98481 .98484 .98486 .98488 9.98491 .98493 9.98496 .98500 .98500 .98500 .98505 9.98507	158° 0.96521 .96526 .96532 .96537 0.96542 .96553 .96558 0.96563 .96574 .96579 0.96585 .96590 0.96595 25m 0.96606 .96606 .96616 0.96621	9.98603 .98605 .98607 .98609 9.98612 .98614 .98619 9.98621 .98623 .98625 .98632 9.98630 .98632 9.98637 .98639 9.98639 9.98641 .98643 9.98641	0.96834 .96839 .96849 0.96854 .96859 .96869 0.96874 .96879 .96884 .96899 0.96905 21m 0.96910 .96910 .96915 .96920 0.96930	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 12 16 20 24 28 32 36 40 44 43 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44 45 46 47 48 49 50	9.97999 .98002 .98002 .98005 .98008 9.98010 .98013 .98016 .98021 .98024 .98027 .98030 9.98035 9.98035 9.98038 .98040 .98044 .98049 9.98051 .98054 .98054	0.95498 .95504 .95510 0.95516 0.95522 .95528 .95534 .95546 .95552 .95558 .95564 0.95570 .95576 0.95582 87m 155° 0.95588 .95606 .95606 .95606 .95612 .95618	9.98161 .98163 .98166 .98166 .98168 9.98171 .98176 .98179 9.98182 .98187 .98189 9.98195 9.98195 9.98197 7.3h 7.0h 27m 9.98200 .98202 .98205 .98205 .98206 .98210 .98210	0.95853 .95859 .95865 .95876 .95882 .95888 .95898 .95905 .95911 .95917 0.95928 0.95934 33m 156° 0.95940 .95945 .95951 .95951 .95962 .95968	9.98315 .98317 .98320 .98322 9.98325 .98327 .98330 .98335 .98340 .98342 9.98345 .98347 9.98350 .73h .70h 31m 9.98355 .98357 .98357 .98360 9.98362 .98365	0.96194 .96200 .96205 .96216 .96222 .96227 .96223 0.96238 .96244 .96249 .96255 0.96266 0.96272 29m 29m 2000 2900 0.96283 .96288 .96299 .96305	9.98462 .98465 .98465 .98467 .98469 9.98472 .98474 .98476 .98481 .98484 .98486 .98488 9.98493 9.98496 13h 10h 35m 9.98500 .98503 .98503 .98507 .98510	158° 0.96521 .96526 .96532 .96537 0.96542 .96547 .96553 .96558 0.96563 .96574 .96579 0.96585 0.96590 0.96595 25m 25m 25m 0.96600 .96611 .96616 0.96621 .96627	9.98603 .98605 .98607 .98609 9.98612 .98614 .98616 .98623 .98623 .98625 .98632 9.98632 9.98632 9.98634 13h 10h 39m 9.98641 .98643 9.98644 .98643	0.96834 .96839 .96849 0.96854 .96859 .96864 .96869 0.96874 .96899 0.96905 21m 159° 0.96910 .96910 .96915 .96925 0.96930 .96935	60 56 52 48 44 40 36 36 32 28 24 20 16 12 8 4
8 12 16 20 24 48 52 56 8 0 4 8 12 16 20 24 4 8 12 16 20 24 4 8 12 20 24	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 50 51	9.97999 .98002 .98005 .98005 .98005 .98010 .98013 .98016 .98019 .98021 .98024 .98027 .98030 .98035 .98035 .98040 .98040 .98049 .98041 .98051 .98054 .98057	0.95498 .95504 .95510 0.95512 .95522 .95528 .95534 .95540 .95552 .95558 .95564 0.95576 0.95576 0.95582 37m 2 155° 0.95588 .95600 .95600 .95600 .95612 .95624	9.98161 .98163 .98166 .98166 .98171 .98174 .98176 .98179 .98182 .98184 .98187 .98189 .98192 .98195 .98197 .98200 .98202 .98205 .98208 .98210 .98213 .98213	0.95853 .95859 .95865 .95876 .95882 .95888 .95894 0.95995 .95911 .95917 0.95922 .95928 0.95934 33m 156° 0.95940 .95945 .95957 0.95962 .95966 .95968	9.98315 98317 98320 9.8322 9.98327 9.8330 9.8332 9.98337 9.8340 9.8342 9.98345 9.98345 9.98350 13h 10h 31m 9.98352 9.98357 9.98367	0.96194 .96200 .96205 .96216 .96222 .96227 .96223 0.96238 .96244 .96249 .96255 0.96266 0.96272 29m 25m 25m 25m 25m 25m 25m 25m 25	9.98462 .98465 .98465 .98469 9.98472 .98474 .98476 .98479 9.98484 .98486 .98488 9.98490 13h 10h 35m 9.98498 .98500 .98503 .98505 9.98507 .98510 .98512	158° 0.96521 .96526 .96532 .96537 0.96542 .96553 .96558 0.96563 .96569 .96574 .96585 0.96585 0.96595 0.96600 .96611 .96606 0.96621 .96632	9.98603 .98605 .98607 .98609 9.98612 .98614 .98616 .98623 .98625 .98625 .98632 9.98634 13h 10h 39m 9.98641 .98643 9.98646 .98648 .98648	0.96834 .96839 .96849 0.96854 .96859 .96864 .96869 0.96874 .96899 0.96894 .96899 0.96905 21m 2159° 0.96910 .96915 .96920 .96930 .96930 .96935 .96940	60 56 52 48 44 40 36 32 28 24 20 16 12 8 60 52 48 44 40 36
0 4 8 12 16 20 24 28 32 36 40 44 43 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44 45 46 47 48 49 50	9.97999 .98002 .98002 .98005 .98008 9.98010 .98013 .98016 .98021 .98024 .98027 .98030 9.98035 9.98035 9.98038 .98040 .98044 .98049 9.98051 .98054 .98054	0.95498 .95504 .95510 0.95516 0.95522 .95528 .95534 .95546 .95552 .95558 .95564 0.95570 .95576 0.95582 87m 155° 0.95588 .95606 .95606 .95606 .95612 .95618	9.98161 .98163 .98166 .98166 .98171 .98174 .98176 .98179 9.98182 .98184 .98187 .98189 9.98192 .98195 9.98197 13h 200 .98200 .98202 .98205 .98208 9.98210 .98213 .98213 .98215 .98218	0.95853 .95859 .95865 .95876 .95882 .95888 .95894 0.95995 .95911 .95917 0.95922 .95934 33m 156° 0.95940 .95945 .95951 .95957 0.95962 .95968 .95964 .95964 .95964	9.98315 .98317 .98320 .98322 9.98327 .98330 .98332 9.98335 .98340 .98342 9.98345 .98347 9.98350 .13h .10h 31m 9.98352 .98357 .98360 9.98362 .98367 .98367 .98370	0.96194 .96200 .96205 .96216 .96222 .96227 .96223 0.96238 .96244 .96249 .96255 0.96260 .96266 0.96272 29m 0.96277 .96283 .96288 .96294 0.96299 .96305 .96310 .96315	9.98462 .98465 .98467 .98467 .98474 .98476 .98479 9.98481 .98486 .98488 9.98491 .98493 9.98496 13h 70h 35m 9.98498 .98500 .98503 .98505 9.98507 .98510 .98512 .98514	158° 0.96521 .96526 .96532 .96532 .96537 0.96542 .96553 .96558 0.96563 .96569 .96574 .96595 25m 158° 0.96600 .96611 .96616 0.96621 .96632 .96637	9.98603 .98605 .98605 .98609 9.98612 .98614 .98619 9.98623 .98623 .98625 .98630 .98632 9.98630 .98632 9.98637 .98639 .98643 9.98641 .98643 .98648 .98650 .98650 .98652	0.96834 .96839 .96849 0.96854 .96859 .96864 .96867 .96874 .96899 0.96894 .96899 0.96905 21m 0.96910 .96915 .96920 .96935 .96935 .96940 .96945	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 8 60 52 48 44 40 56 56 57 48 44 40 56 56 57 57 57 57 57 57 57 57 57 57
0 4 8 12 16 20 24 28 36 40 44 48 52 56 56 20 24 28 38 38 36 36 36	30 31 32 33 34 35 36 37 38 39 40 41 42 44 44 45 46 47 48 49 50 51 52 53 53 54	9.97999 .98002 .98002 .98005 .98008 9.98010 .98013 .98016 .98021 .98024 .98027 .98030 .98035 .98035 .98038 .98040 .98049 .98040 .98049 .98051 .98057 .98059 .98065 .98065	0.95498 .95504 .95510 0.95516 0.95522 .95528 .95534 .95546 .95552 .95558 .955564 0.95570 .95570 0.95582 87m 155° 0.95588 .95594 .95606 0.95612 .95618 .95624 .95636 0.95636	9.98161 .98163 .98166 .98168 9.98171 .98174 .98176 .98189 .98182 .98184 .98187 .98189 9.98192 .98195 9.98200 .98202 .98205 .98208 .98213 .98213 .98215 .98221 .98223	0.95853 .95859 .95865 0.95876 .95882 .95888 .95888 .95899 .95905 .95911 .95917 0.95928 0.95940 .95945 .95957 0.95968 .95968 .95974 .95986 .95986 .95986 .95986 .95986 .95986 .95986 .95986 .95985 .95991	9.98315 .98317 .98320 9.98322 9.98327 .98330 .98337 .98340 .98342 9.98347 9.98350 10h 51m 9.98352 .98357 .98360 9.98362 .98365 .98367 .98370 9.98372 .98372	0.96194 .96200 .96205 .96216 .96222 .96227 .96223 0.96238 .96244 .96249 .96255 0.96266 0.96272 29m 25m 25m 25m 25m 25m 25m 25m 25	9.98462 .98465 .98465 .98469 9.98472 .98474 .98476 .98479 9.98484 .98486 .98488 9.98490 13h 10h 35m 9.98498 .98500 .98503 .98505 9.98507 .98510 .98512	158° 0.96521 .96526 .96532 .96537 0.96542 .96553 .96558 0.96563 .96569 .96574 .96585 0.96585 0.96595 0.96600 .96611 .96606 0.96621 .96632	9.98603 .98605 .98607 .98609 9.98612 .98614 .98616 .98623 .98625 .98625 .98632 9.98634 13h 10h 39m 9.98641 .98643 9.98646 .98648 .98648	0.96834 .96839 .96849 0.96854 .96859 .96864 .96869 0.96874 .96899 0.96894 .96899 0.96905 21m 2159° 0.96910 .96915 .96920 .96930 .96930 .96935 .96940	60 56 52 48 44 40 36 32 28 24 20 16 12 8 60 52 48 44 40 36
8 12 16 20 24 28 32 36 40 44 8 12 16 20 24 28 32 36 36 40 40 44 48 32 36 36 40	30 31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 48 49 50 51 51 52 53 54 54 55 55 56 56 57 57 57 57 57 57 57 57 57 57 57 57 57	9.97999 .98002 .98005 .98005 .98005 .98010 .98013 .98016 .98021 .98024 .98027 .98030 .98035 .98035 .98040 .98043 .98046 .98049 .98051 .98054 .98057 .98059 .98065 .98067	0.95498 .95504 .95510 0.95512 .95522 .95528 .95534 .95546 .95552 .95556 .95556 .95564 0.95576 0.9558 .95564 0.95576 0.95588 .95640 .95612 .95618 .95630 .95636 .95642 .95642 .95648	9.98161 .98163 .98166 .98168 9.98171 .98176 .98179 9.98182 .98187 .98189 9.98195 9.98195 9.98197 7.3h 7.3h 7.3h 7.3h 7.3h 7.3h 7.3h 7.3	0.95853 .95859 .95865 .95876 .95882 .95888 .95898 .95905 .95911 .95917 0.95928 0.95934 33m 156° 0.95940 .95945 .95951 .95957 0.95968 .95968 .95968 .95985 .95985 .95991 .95997	9.98315 98317 98320 98322 9.98327 98330 98332 9.98337 98340 98342 9.98345 9.98347 9.98350 10h 51m 9.98352 98357 98360 9.98362 98367 98367 98370 9.98372	0.96194 .96200 .96205 .96216 .96222 .96227 .96223 0.96238 .96244 .96249 .96255 0.96266 0.96272 29m 2 157° 0.96277 .96283 .96288 .96299 .96305 .96310 .96311 .96326 .96326 .96326	9.98462 .98465 .98465 .98467 .98469 9.98472 .98476 .98479 9.98481 .98486 .98488 9.98493 9.98493 9.98498 .98500 .98503 .98505 9.98507 .98510 .98512 .98514 9.98517 .98519 .98521	158° 0.96521 .96526 .96532 .96532 .96542 .96542 .96553 .96558 0.96563 .96574 .96579 0.96585 0.96590 0.96595 25m 25m 25m 0.96600 .96611 .96610 0.96621 .96627 .96632 .96637 0.96642 .96648	9.98603 .98605 .98607 .98619 .98614 .98616 .98623 .98623 .98625 .98632 9.98632 9.98632 9.98634 13h 10h 39m 9.98641 .98643 9.98646 .98648 .98650 .98655 .98657 .98657	0.96834 .96339 .96849 0.96854 .96859 .96864 .96869 0.96874 .96899 0.96905 21m 159° 0.96910 .96915 .96925 0.96930 .96935 .96940 .96955 .96950	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 40 86 52 44 40 86 52 44 40 86 52 44 40 86 56 56 56 44 40 86 40 40 86 86 86 86 86 86 86 86 86 86 86 86 86
8 12 16 20 24 44 48 52 56 8 12 16 20 4 8 12 16 20 4 28 32 36 40 44 44 44 44 44 44 44 44 44 44 44 44	30 31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 55 55 56	9.97999 .98002 .98002 .98005 .98005 .98010 .98013 .98016 .98019 .98021 .98024 .98027 .98030 .98035 .98035 .98040 .98049 .98049 .98051 .98054 .98057 .98059 .98065 .98067 .98070	0.95498 .95504 .95516 0.95522 .95528 .95534 .95540 0.95576 .95576 0.95576 0.95576 0.95582 37m 2 155° 0.95588 .95644 .95600 .95600 .95606 0.95612 .95618 .95630 0.95636 .95642 .95648 .95644 .95648	9.98161 .98163 .98166 .98168 9.98171 .98174 .98176 .98179 9.98182 .98184 .98187 .98189 9.98192 .98195 9.98197 13h 10h 27m 9.98200 .98202 .98205 .98208 9.98213 .98213 .98213 .98213 .98213 .98223 .98223 .98228	0.95853 .95859 .95865 .95876 .95882 .95888 .95894 0.95905 .95911 .95917 0.95922 .95934 33m 156° 0.95934 .95945 .95957 0.95968 .95968 .95974 .95985 .95991 .95985 .95991 .95985	9.98315 9.98317 9.98320 9.98327 9.88327 9.88330 9.98332 9.98337 9.8340 9.8342 9.98345 9.98350 13h 10h 31m 9.98352 9.8357 9.8360 9.98362 9.8367 9.98372 9.98377 9.98377 9.98379	0.96194 .96200 .96205 .96216 .96222 .96227 .96223 0.96238 .96244 .96249 .96255 0.96260 .96260 .962627 29m 157° 0.96277 .96283 .96294 .96294 .96291 .96315 0.96321 .96326 .96332 .96337	9.98462 .98465 .98465 .98467 .98472 .98474 .98476 .98479 9.98481 .98486 .98488 9.98491 13h 10h 35m 9.98498 .98500 .98503 .98505 9.98507 .98510 .98511 .98514 9.98517 .98519 .98521 .98524	158° 0.96521 .96526 .96532 .96537 0.96542 .96553 .96558 0.96569 .96574 .96579 0.96585 .96595 25m 0.96600 .96611 .96616 0.96621 .96632 .96632 .96632 .96642 .96653 .96658	9.98603 .98605 .98607 .98609 9.98612 .98614 .98619 9.98623 .98623 .98625 .98630 .98632 9.98630 .98632 9.98637 .98639 .98641 .98643 9.98646 .98648 .98650 .98655 .98655 .98657 .98657 .98659 .98661	0.96834 .96839 .96849 0.96854 .96859 .96864 .96869 0.96874 .96899 0.96905 21m 2159° 0.96910 .96915 .96920 .96925 0.96930 .96935 .96940 .96945 0.96955 .96955	60 56 52 48 44 40 36 32 28 28 42 20 16 12 8 60 56 52 48 44 40 36 56 52 48 44 40 40 40 40 40 40 40 40 40
8 12 16 20 24 44 48 52 56 8 0 4 44 48 32 36 640 44 48	30 31 32 33 33 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 55 55 55 55 56 57	9.97999 .98002 .98002 .98008 .98010 .98013 .98016 .98019 .98021 .98024 .98027 .98030 .98035 .98035 .98038 .73h .70h .23m .98040 .98040 .98040 .98040 .98051 .98059 .98065 .98065 .98065 .98067 .98070	0.95498 .95504 .95516 0.95516 0.95522 .95528 .95534 .95546 .95552 .95558 .95564 0.95570 .95576 0.95582 37m 155° 0.95588 .95600 .95600 .95618 .95600 .95612 .95603 0.95636 .95636 .95642 .95636	9.98161 .98163 .98168 .98168 9.98171 .98174 .98176 .98179 9.98182 .98184 .98187 .98189 9.98192 .98195 9.98197 13h 10h 27m 9.98200 .98202 .98203 .98213 .98213 .98213 .98213 .98223 .98223	0.95853 .95859 .95865 .95876 .95876 .95882 .95888 .95894 .95911 .95917 .95922 .95928 0.95934 33m 156° 0.95940 .95945 .95957 .95968 .95974 .95968 .95974 .95980 0.95985 .95997	9.98315 9.98317 9.8327 9.8322 9.98325 9.8337 9.8336 9.98345 9.98345 9.98347 9.98350 13h 10h 31m 9.98352 9.8357 9.8357 9.8366 9.98365 9.98365 9.98365 9.98370 9.98379 9.98379 9.98382	0.96194 .96200 .96205 .96211 0.96216 .96222 .96227 .96223 0.96238 .96244 .96255 0.96260 .96266 0.96272 29m 157° 0.96277 .96283 .96284 0.96299 .96305 .96310 .96315 0.96321 .96332 .96337 0.96343	9.98462 .98465 .98465 .98469 9.98472 .98474 .98476 .98481 .98484 .98488 9.98491 .98493 9.98496 .98503 .98503 .98503 .98505 9.98507 .98512 .98514 9.98517 .98521 .98524 9.98526	158° 0.96521 .96526 .96532 0.96537 0.96542 .96553 .96563 .96569 .96574 .96574 .96585 .96590 0.96595 25m 158° 0.96606 .96611 .96616 0.96621 .96627 .96632 .96648 .96658 0.96658	9.98603 .98605 .98607 .98609 9.98612 .98614 .98619 9.98621 .98623 .98625 .98630 .98632 9.98630 .98637 .98639 .98641 .98643 9.98646 .98652 9.98655 .98655 .98657 .98657 .98661 9.98661	0.96834 .96839 .96849 0.96854 .96869 .96869 0.96874 .96899 0.96905 21m 159° 0.96910 .96915 .96920 .96925 0.96930 .96935 .96940 .96955 .96955 .96955 .96955 .96965 .96965 .969670	60 56 52 48 44 40 36 32 28 24 20 16 16 55 48 44 40 56 56 52 48 44 40 56 52 28 28 24 40 11 21 21 21 21 21 21 21 21 21 21 21 21
8 12 16 20 24 48 52 56 40 44 88 12 16 20 24 88 22 36 40 44 88 32 36 40 44 88 52	30 31 32 33 34 35 36 37 38 39 40 41 42 44 44 45 46 47 45 55 55 55 57 58	9.97999 .98002 .98002 .98008 .98010 .98013 .98016 .98019 .98021 .98024 .98027 .98030 .98035 .98035 .98038 .73h .70h .23m .98040 .98049 .98051 .98054 .98059 .98065 .98065 .98067 .98070 .98073 .98076	0.95498 .95504 .95510 0.95516 0.95522 .95528 .95534 .95534 .955546 .95552 .95558 .95564 0.95570 .95576 0.95588 .95594 .95606 0.95618 .95618 .95624 .95630 0.95636 .95642 .95648 .95654 .95660	9.98161 .98163 .98168 9.98171 .98174 .98176 .98179 9.98182 .98184 .98187 .98189 9.98192 .98195 9.98197 13h 10h 27m 9.98200 .98202 .98205 .98208 9.98210 .98213 .98215 .98215 .98213 .98221 .98223 .98223 .98223 .98223 .98231 .98231	0.95853 .95859 .95865 0.95876 .95882 .95888 .95889 .95905 .95911 .95917 0.95922 .95928 0.95944 33m 156° 0.95940 .95945 .95957 0.95968 .95968 .95974 .95985 .95974 .95980 0.95985 .95991 .95997 .95997 .95997 .95997 .95997 .95997	9.98315 9.98317 9.8320 9.8322 9.98327 9.8330 9.8332 9.98335 9.98340 9.98342 9.98345 9.98350 13th 10th 3tm 9.98352 9.8355 9.8355 9.8357 9.8360 9.98362 9.98365 9.98367 9.98372 9.98372 9.98372 9.98374	0.96194 .96200 .96205 .96211 0.96216 .96222 .96223 0.96238 .96244 .96249 .96255 0.96260 .96266 0.96272 29m 0.96277 .96283 .96288 .96294 0.96299 .96305 .96310 0.96321 .96326 .96332 .96332 .96348	9.98462 .98465 .98465 .98469 9.98472 .98474 .98476 .98481 .98484 .98488 9.98491 .98493 9.98496 .98500 .98505 9.98505 9.98507 .98510 .98512 .98514 9.98517 .98519 .98524 .98526 .98529	158° 0.96521 .96526 .96532 .96537 0.96542 .96547 .96553 .96558 0.96569 .96574 .96579 0.96585 .96590 0.96595 25m 0.96600 .96616 0.96621 .96632 .96632 .96642 .96648 .96653 .96668	9.98603 .98605 .98607 .98609 9.98614 .98614 .98619 9.98621 .98623 .98625 .98628 9.98630 .98632 9.98634 13h 10h 39m 9.98643 9.98643 9.98644 9.98648 .98648 .98652 9.98655 .98657 .98657 .98669 .98664 .98666 .98666	0.96834 .96839 .96849 0.96854 .96859 .96869 0.96874 .96879 .96889 0.96905 21m 159° 0.96910 .96915 .96925 0.96930 .96935 .96930 .96935 .96945 0.96950 .96955 .96950 .96955 .96965 0.96970 .96975	600 566 522 488 444 400 566 522 444 400 366 522 444 400 362 228 224 220 162 8
8 12 16 20 24 44 48 52 56 8 0 4 44 48 32 36 640 44 48	30 31 32 33 33 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 55 55 55 55 56 57	9.97999 .98002 .98002 .98008 .98010 .98013 .98016 .98019 .98021 .98024 .98027 .98030 .98035 .98035 .98038 .73h .70h .23m .98040 .98040 .98040 .98040 .98051 .98059 .98065 .98065 .98065 .98067 .98070	0.95498 .95504 .95516 0.95516 0.95522 .95528 .95534 .95546 .95552 .95558 .95564 0.95570 .95576 0.95582 37m 155° 0.95588 .95600 .95600 .95618 .95600 .95612 .95603 0.95636 .95636 .95642 .95636	9.98161 .98163 .98168 .98168 9.98171 .98174 .98176 .98179 9.98182 .98184 .98187 .98189 9.98192 .98195 9.98197 13h 10h 27m 9.98200 .98202 .98203 .98213 .98213 .98213 .98213 .98223 .98223	0.95853 .95859 .95865 .95876 .95876 .95882 .95888 .95894 .95911 .95917 .95922 .95928 0.95934 33m 156° 0.95940 .95945 .95957 .95968 .95974 .95968 .95974 .95980 0.95985 .95997	9.98315 9.98317 9.8327 9.8322 9.98325 9.8337 9.8336 9.98345 9.98345 9.98347 9.98350 13h 10h 31m 9.98352 9.8357 9.8357 9.8366 9.98365 9.98365 9.98365 9.98370 9.98379 9.98379 9.98382	0.96194 .96200 .96205 .96211 0.96216 .96222 .96227 .96223 0.96238 .96244 .96255 0.96260 .96266 0.96272 29m 157° 0.96277 .96283 .96284 0.96299 .96305 .96310 .96315 0.96321 .96332 .96337 0.96343	9.98462 .98465 .98465 .98469 9.98472 .98474 .98476 .98481 .98484 .98488 9.98491 .98493 9.98496 .98503 .98503 .98503 .98505 9.98507 .98512 .98514 9.98517 .98521 .98524 9.98526	158° 0.96521 .96526 .96532 0.96537 0.96542 .96553 .96563 .96569 .96574 .96574 .96585 .96590 0.96595 25m 158° 0.96606 .96611 .96616 0.96621 .96627 .96632 .96648 .96658 0.96658	9.98603 .98605 .98607 .98619 9.98614 .98616 .98619 9.98621 .98623 .98623 .98632 9.98632 9.98634 13h 10h 39m 9.98641 .98643 .98643 .98643 .98646 .98646 .98655 .98657 .98657 .98666 .98664 .98666 .98668	0.96834 .96839 .96849 0.96854 .96869 .96869 0.96874 .96899 0.96905 21m 159° 0.96910 .96915 .96920 .96925 0.96930 .96935 .96940 .96955 .96955 .96955 .96955 .96965 .96965 .969670	60 56 52 48 44 40 36 32 28 24 20 16 16 55 48 44 40 56 56 52 48 44 40 56 52 28 28 24 40 11 21 21 21 21 21 21 21 21 21 21 21 21
0 4 8 12 16 20 24 28 36 40 44 48 32 36 40 24 428 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 44 44 45 46 47 48 49 50 51 55 55 56 57 58 58 59 59 59 59 59 59 59 59 59 59 59 59 59	9.97999 .98002 .98002 .98005 .98008 9.98010 .98013 .98016 .98019 .98021 .98027 .98030 9.98035 9.98035 9.98040 .98040 .98040 .98049 9.98051 .98059 .98059 .98065 .98067 .98070 .98070 .98070 .98076 .98078 .98076 .98076 .98078 .98076 .98078 .98076 .98078 .98076 .98078 .98076 .98078 .98078 .98076 .98078	0.95498 .95504 .95510 0.95516 0.95522 .95528 .95534 .95534 .95552 .95558 .95564 0.95576 0.95576 0.95582 37m 155° 0.95588 .95600 .95612 .95618 .95614 .95636 0.95636 .95642 .95636 .95648 .95654 0.95665 .956671 0.95677	9.98161 .98163 .98166 .98166 9.98171 .98174 .98176 .98189 .98182 .98189 .98189 .98195 .98195 .98200 .98200 .98202 .98205 .98208 .98218 .98218 .98213 .98215 .98223 .98223 .98223 .98233 .98233 .98236	0.95853 .95859 .95865 .95876 .95882 .95888 .95898 .95905 .95911 .95917 0.95928 0.95934 33m 156° 0.95940 .95945 .95951 .95962 .95968 .95968 .95968 .95974 .95980 .95985 .95991 .95991 .95997 .96002 0.96002	9.98315 98317 98320 9.98322 9.98327 9.8330 9.8337 9.8340 9.8342 9.98345 9.98350 13h 10h 31m 9.98352 9.8355 9.8357 9.8360 9.98362 9.98367 9.98370 9.98372 9.98377 9.98379 9.98382 9.98384	0.96194 .96200 .96205 .96216 .96222 .96227 .96223 0.96238 .96244 .96249 .96255 0.96266 0.96266 0.96272 29m 2 157° 0.96277 .96283 .96288 .96294 0.96299 .96315 0.96311 .96315 0.96321 .96326 .96332 .96337 0.96343 .96348 .96354 0.96359	9.98462 .98465 .98465 .98467 .98469 9.98472 .98474 .98476 .98484 .98486 .98488 9.98493 9.98496 13h 10h 35m 9.98505 9.98507 .98510 .98512 .98514 9.98514 9.98517 .98519 .98526 .98529 .98531	158° 0.96521 .96526 .96532 .96532 .96542 .96542 .96553 .96558 0.96563 .96574 .96579 0.96585 0.96595 25m 25m 25m 25m 26600 .96600 .96601 .96611 .96616 0.96621 .96637 .96632 .96638 .96658 .96658 .96658 .96669 .96674 0.96679	9.98603 .98605 .98607 .98619 9.98614 .98616 .98619 9.98621 .98623 .98623 .98632 9.98632 9.98634 13h 10h 39m 9.98641 .98643 .98643 .98643 .98646 .98646 .98655 .98657 .98657 .98666 .98664 .98666 .98668	0.96834 .96339 .96849 0.96854 .96859 .96864 .96869 0.96874 .96899 0.96905 21m 159° 0.96910 .96915 .96925 0.96930 .96935 .96945 0.96955 0.96950 .96955 0.96950 0.96970 .96975 .96980 0.96985	600 566 528 444 440 366 528 484 440 366 528 484 440 366 528 284 220 16 112 8 4

I		*										
8		10h 40m		10h 44n		10h 48n		10h 52n		10h 56n		8
0	0	9.98670	Nat. Hav. 0.96985	Log. Hav. 9.98801	Nat. Hav. 0.97276	$\frac{\text{Log. Hav.}}{9.98924}$	Nat. Hav. 0.97553	Log. Hav. 9.99041	Nat. Hav. 0.97815	Log. Hav. 9.99151	Nat. Hav. 0.98063	60
4	1	.98673	.96990	.98803	.97281	.98926	.97557	.99043	.97819	.99152	.98067	56
8	2	.98675	.96995	.98805	.97285	.98928	.97562	.99044	.97824	.99154	.98071	52
12	3	.98677	.97000	.98807	.97290	.98930	.97566	.99046	.97828	.99156	.98075	48
16 20	4 5	9.98679	0.97005 .97009	9.98809	0.97295 .97300	9.98932	0.97571 .97575	9.99048	0.97832	9.99158 .99159	0.98079 .98083	44
24	6	.98684	.97014	.98813	.97304	.98936	.97580	.99050	.97841	.99161	.98087	40 36
28	7	.98686	.97019	.98815	.97309	.98938	.97584	.99054	.97845	.99163	.98091	32
32	8	9.98688	0.97024	9.98817	0.97314	9.98940	0.97589	9.99056	0.97849	9.99165	0.98095	28
36	9	.98690	.97029	.98819 .98822	.97318	.98942	.97593	.99058	.97853	.99166	.98099	24
40 44	10 11	.98692	.97034	.98824	.97323 .97328	.98944	.97598 .97602	.99059 .99061	.97858 .97862	.99168 .99170	.98103 .98107	20 16
48	12	9,98697	0.97044	9.98826	0.97332	9.98948	0.97606	9.99063	0.97866	9.99172	0.98111	12
52	13	.98699	.97049	.98828	.97337	.98950	.97611	.99065	.97870	.99173	.98115	8
56	14	9.98701	0.97054	9.98830	0.97342	9.98952	0.97615	9.99067	0.97874	9.99175	0.98119	4
			19m	2	15m		11m		7m		1 3 m	
S		10h 41m		10h 45m		10h 49m		10h 53m		10h 57m		S
0 4	15 16	9.98703 .98706	0.97059 .97064	9.98832 .98834	0.97347 .97351	9.98954	0.97620 .97624	9.99069	0.97879 .97883	9.99177 99179	0.98123 .98127	60 56
8	17	.98708	.97069	.98836	.97356	.98958	.97629	.99071	.97887	.99180	.98131	52 52
12	18	.98710	.97074	.98838	.97361	.98960	.97633	.99074	.97891	.99182	.98135	48
16	19	9.98712	0.97078	9.98840	0.97365	9.98962	0.97637	9.99076	0.97895	9.99184	0.98139	44
20	20 21	.98714	.97083	.98842	.97370	.98964	.97642	.99078	.97899 .97904	.99186	.98142	40
24 28	22	.98717	.97088	.98845 .98847	.97374	.98966 .98968	.97646 .97651	.99080	.97901	.99187	.98146 .98150	36 32
32	23	9.98721	0.97098	9.98849	0.97384	9.98970	0.97655	9.99084	0.97912	9.99191	0.98154	28
36	24	.98723	.97103	.98851	.97388	.98971	.97660	.99085	.97916	.99193	.98158	24
40	25	.98725	.97108	.98853	.97393	.98973	.97664	.99087	.97920	.99194	.98162	20
44 48	26 27	.98728 9.98730	.97113 0.97117	.98855 9.98857	.97398 0.97402	.98975 9.98977	.97668 0.97673	.99089 9.99091	.97924 0.97929	.99196 9.99198	.98166 0.98170	16 12
52	28	.98732	.97122	.98859	.97407	.98979	.97677	.99093	.97933	.99200	.98174	8
56	29	9.98734		9.98861	0.97412	9.98981	0.97681	9.99095		9.99201	0.98178	4
		13h	12m	13h	14m	13h	10m.	1.97	6m	137	2m	
-				10.		10.0			A description			<u>. </u>
S	,	10h 42n	² 160°	10h 46n	161°	10h 50m	ı 162°	10h 54n	163°	10h 58n	n 164°	S
0	30	10h 42n 9.98736	160° 0.97132	$\frac{10^{h} \ 46^{m}}{9.98863}$	161° 0.97416	10h 50m 9.98983	162° 0.97686	10h 54m 9.99096	163° 0.97941	$\frac{10^{h}}{9.99203}$	n 164° 0.98182	60
0 4		10h 42 ⁿ 9.98736 .98738	160° 0.97132 .97137	10h 46n 9.98863 .98865	161° 0.97416 .97421	10h 50m 9.98983 .98985	162° 0.97686 .97690	10h 54n 9.99096 .99098	163°	10h 58n	n 164°	_
0 4 8 12	30 31 32 33	9.98736 .98738 .98741 .98743	160° 0.97132 .97137 .97142 .97147	9.98863 .98865 .98867 .98869	161° 0.97416 .97421 .97425 .97430	9.98983 .98985 .98987 .98989	162° 0.97686 .97690 .97695 .97699	10h 54n 9.99096 .99098 .99100 .99102	163° 0.97941 .97945 .97949 .97953	9.99203 .99205 .99206 .99208	n 164° 0.98182 .98185 .98189 .98193	60 56 52 48
0 4 8 12 16	30 31 32 33 34	10h 42m 9.98736 .98738 .98741 .98743 9.98745	160° 0.97132 .97137 .97142 .97147 0.97151	9.98863 .98865 .98867 .98869 9.98871	161° 0.97416 .97421 .97425 .97430 0.97435	9.98983 .98985 .98987 .98989 9.98991	162° 0.97686 .97690 .97695 .97699 0.97703	10h 54n 9.99096 .99098 .99100 .99102 9.99104	163° 0.97941 .97945 .97949 .97953 0.97957	10h 58n 9.99203 .99205 .99206 .99208 9.99210	n 164° 0.98182 .98185 .98189 .98193 0.98197	60 56 52 48 44
0 4 8 12 16 20	30 31 32 33 34 35	10h 42m 9.98736 .98738 .98741 .98743 9.98745 .98747	160° 0.97132 .97137 .97142 .97147 0.97151 .97156	9.98863 .98865 .98867 .98869 9.98871 .98873	161° 0.97416 .97421 .97425 .97430 0.97435 .97439	9.98983 .98985 .98987 .98989 9.98991 .98993	162° 0.97686 .97690 .97695 .97699 0.97703 .97708	10h 54n 9.99096 .99098 .99100 .99102 9.99104 .99106	163° 0.97941 .97945 .97949 .97953 0.97957 .97962	9.99203 .99205 .99206 .99208 9.99210 .99212	n 164° 0.98182 .98185 .98189 .98193 0.98197 .98201	60 56 52 48 44 40
0 4 8 12 16 20 24	30 31 32 33 34 35 36	10h 42m 9.98736 .98738 .98741 .98743 9.98745 .98747 .98749	160° 0.97132 .97137 .97142 .97147 0.97151 .97156 .97161	9.98863 .98865 .98867 .98869 9.98871 .98873 .98875	161° 0.97416 .97421 .97425 .97430 0.97435 .97439 .97444	10h 50m 9.98983 .98985 .98987 .98989 9.98991 .98993 .98995	162° 0.97686 .97690 .97695 .97699 0.97703 .97708	10h 54n 9.99096 .99098 .99100 .99102 9.99104 .99106 .99107	163° 0.97941 .97945 .97949 .97953 0.97957 .97962	9.99203 .99205 .99206 .99208 9.99210 .99212 .99213	n 164° 0.98182 .98185 .98189 .98193 0.98197 .98201 .98205	60 56 52 48 44 40 36
0 4 8 12 16 20 24 28 32	30 31 32 33 34 35 36 37 38	10h 42m 9.98736 .98738 .98741 .98743 9.98745 .98747	160° 0.97132 .97137 .97142 .97147 0.97151 .97156	9.98863 .98865 .98867 .98869 9.98871 .98873	161° 0.97416 .97421 .97425 .97430 0.97435 .97439	9.98983 .98985 .98987 .98989 9.98991 .98993	162° 0.97686 .97690 .97695 .97699 0.97703 .97708	10h 54n 9.99096 .99098 .99100 .99102 9.99104 .99106 .99107 .99109 9.99111	163° 0.97941 .97945 .97949 .97953 0.97957 .97962 .97966 .97970 0.97974	9.99203 .99205 .99206 .99208 9.99210 .99212 .99213 .99215 9.99217	n 164° 0.98182 .98185 .98189 .98193 0.98197 .98201 .98205 .98209 0.98212	60 56 52 48 44 40 36 32 28
0 4 8 12 16 20 24 28 32 36	30 31 32 33 34 35 36 37 38 39	10h 42n 9.98736 .98738 .98741 .98743 9.98745 .98747 .98749 .98751 9.98754 .98756	160° 0.97132 97137 97142 97147 0.97151 97166 97161 97166 0.97171	10 ^h 46 ⁿ 9.98863 .98865 .98867 .98869 9.98871 .98873 .98875 .98877 9.98880 .98882	161° 0.97416 .97421 .97425 .97430 0.97435 .97444 .97448 0.97453 .97458	9.98983 .98985 .98987 .98989 9.98991 .98993 .98995 .98997 9.98999 .99001	162° 0.97686 .97690 .97695 .97699 0.97703 .97718 .97716 0.97721 .97725	10h 54n 9.99096 .99098 .99100 .99102 9.99104 .99106 .99107 .99109 9.99111 .99113	163° 0.97941 .97945 .97949 .97953 0.97957 .97962 .97966 .97970 0.97974 .97978	10h 58n 9.99203 .99205 .99206 .99208 9.99210 .99212 .99213 .99215 9.99217 .99218	7 164° 0.98182 .98185 .98189 .98193 0.98197 .98201 .98205 .98209 0.98212 .98216	60 56 52 48 44 40 36 32 28 24
0 4 8 12 16 20 24 28 32 36 40	30 31 32 33 34 35 36 37 38 39 40	9.98736 .98738 .98741 .98743 9.98745 .98749 .98749 .98751 9.98754 .98756 .98758	160° 0.97132 .97142 .97147 0.97151 .97166 .97166 0.97171 .97176 .97180	10 ^h 46 ⁿ 9.98863 .98865 .98867 .98869 9.98871 .98873 .98877 9.98880 .98882 .98884	161° 0.97416 .97421 .97425 .97430 0.97435 .97444 .97444 0.97445 .97458 .97462	10ħ 50m 9.98983 .98985 .98987 .98989 9.98991 .98993 .98995 .98997 9.98999 .99001 .99003	7 162° 0.97686 .97690 .97695 .97699 0.97703 .97712 .97716 0.97721 .97725	10h 54n 9.99096 .99098 .99100 .99102 9.99104 .99106 .99107 .99109 9.99111 .99113 .99115	163° 0.97941 .97945 .97949 .97953 0.97957 .97962 .97966 .97970 0.97974 .97978	10h 58n 9.99203 .99205 .99206 .99208 9.99210 .99212 .99213 .99215 9.99217 .99218 .99220	7 164° 0.98182 .98185 .98189 .98193 0.98197 .98201 .98205 .98209 0.98212 .98216	60 56 52 48 44 40 36 32 28 24 20
0 4 8 12 16 20 24 28 32 36 40 44	30 31 32 33 34 35 36 37 38 39	9.98736 .98738 .98741 .98743 9.98745 .98747 .98749 .98751 9.98754 .98756 .98756	160° 0.97132 .97137 .97142 .97147 0.97151 .97156 .97161 .97166 0.97171 .97176 .97180	10ħ 46π 9.98863 .98865 .98867 .98869 9.98871 .98873 .98875 .98880 .98882 .98884 .98886	161° 0.97416 .97421 .97425 .97435 .97435 .97444 .97448 0.97453 .97458 .97462	10h 50m 9.98983 .98985 .98987 .98989 9.98991 .98993 .98995 .98997 9.98999 .99001 .99003 .99004	162° 0.97686 .97690 .97695 .97699 0.97703 .97718 .97716 0.97721 .97725	10h 54n 9.99096 .99098 .99100 .99102 9.99104 .99106 .99107 .99109 9.99111 .99113	163° 0.97941 .97945 .97949 .97953 0.97957 .97962 .97966 .97970 0.97974 .97978	10h 58n 9.99203 .99205 .99206 .99208 9.99210 .99212 .99213 .99215 9.99217 .99218	7 164° 0.98182 .98185 .98189 .98193 0.98197 .98201 .98205 .98209 0.98212 .98216	60 56 52 48 44 40 36 32 28 24
0 4 8 12 16 20 24 28 32 36 40 44 48 52	30 31 32 33 34 35 36 37 38 39 40 41 42 43	9.98736 9.98736 9.98748 9.98743 9.98745 9.98747 9.98754 9.98754 9.98756 9.98758 9.98762 9.98762	160° 0.97132 .97137 .97142 .97147 .97151 .97156 .97161 .97166 .97161 .97170 .97180 .97185 0.97190	9.98863 9.98865 9.98867 9.98871 9.98873 9.98875 9.98875 9.98880 9.98882 9.8884 9.98884 9.98888 9.98888	161° 0.97416 .97421 .97425 .97430 0.97435 .97444 .97448 0.97453 .97453 .97453 .97457 0.97471	9.98983 9.98985 9.98987 9.89991 9.8993 9.8995 9.8997 9.9899 9.9001 9.9003 9.9004 9.9006	2 162° 0.97686 .97690 .97699 0.97703 .97718 .97716 0.97721 .97725 .97734 0.97738	10h 54n 9.99096 .99098 .99100 9.99104 .99106 .99107 .99109 9.99111 .99113 .99115 .99116 9.99118 9.99118	163° 0.97941 .97945 .97949 .97953 .97957 .97962 .97970 0.97974 .97982 .97986 0.97990	10h 58n 9.99203 .99205 .99206 .99208 9.99210 .99212 .99213 .99215 9.99217 .99218 .99220 .99222 9.99223 .99223	7 164° 0.98182 .98185 .98189 .98193 0.98197 .98201 .98205 .98212 .98216 .98220 .98224 0.98228	60 56 52 48 44 40 36 32 28 24 20 16 12 8
0 4 8 12 16 20 24 28 32 36 40 44 48	30 31 32 33 34 35 36 37 38 39 40 41 42	9.98736 9.98738 9.98741 9.98743 9.98745 98747 98749 98751 9.98754 9.98756 98756 98760 9.98764 9.98764 9.98766	160° 0.97132 .97137 .97142 .97147 .97151 .97156 .97161 .97166 0.97171 .97176 .97180 .97185 0.97190	10ħ 46n 9.98863 .98865 .98867 .98869 9.98871 .98873 .98875 .98877 9.98880 .98882 .98884 .98886 9.98888 9.98889 9.98890	0.97416 .97421 .97421 .97425 .97430 0.97435 .97444 .97448 0.97453 .97462 .97467 0.97471	10h 50m 9.98983 .98985 .98987 9.98991 .98993 .98995 .98997 9.9899 .99001 .99003 .99004 9.99008 9.99008	2 162° 0.97686 .97690 .97695 0.97703 .97708 .97712 .97721 .97725 .97729 .97734 0.97738	10h 54n 9.99096 .99098 .99100 9.99104 .99106 .99107 .99109 9.99111 .99113 .99115 .99116 9.99118 .99120 9.99122	163° 0.97941 .97945 .97949 .97957 .97962 .97966 .97970 0.97974 .97982 .97986 0.97994 0.97994	10h 58n 9.99203 .99205 .99206 .99208 9.99210 .99212 .99213 .99215 9.99217 .99218 .99220 .99222 9.99223 .99223 .99225 9.99227	7 164° 0.98182 .98185 .98189 .98193 0.98197 .98201 .98205 .98212 .98216 .98220 .98228 0.98232 0.98232	60 56 52 48 44 40 36 32 28 24 20 16
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	9.98736 .98738 .98741 .98743 .98745 .98747 .98749 .98751 .98756 .98756 .98756 .98762 .98762 .98762 .98764 .98766	160° 0.97132 .97137 .97142 .97147 .97151 .97156 .97161 .97166 .97171 .97176 .97180 .97185 0.97190 .97190	10h 46n 9.98863 .98865 .98869 9.98871 .98873 .98875 .98877 9.98880 .98882 .98884 .98886 9.98888 9.98888 9.98888 9.98890 9.98892 	161° 0.97416 .97421 .97425 .97430 0.97435 .97444 .97448 0.97453 .97458 .97462 .97467 0.97471 .97476 0.97480	9.98983 9.98985 9.98987 9.89991 9.89993 9.8995 9.98997 9.98999 9.9001 9.9003 9.9004 9.9006 9.9008	1 162° 0.97686 .97690 .97699 0.97703 .97708 .97712 .97721 .97725 .97729 .97734 0.97738 .97742 0.97738	10h 54n 9.99096 .99098 .99100 .99104 .99106 .99107 .99109 9.99111 .99113 .99115 .99116 9.99118 .99120 9.99122 13h	163° 0.97941 .97945 .97949 .97957 0.97957 .97962 .97966 .97970 0.97974 .97982 .97986 0.97990 0.97994	10h 58n 9.99203 .99205 .99206 .99208 9.99210 .99212 .99213 .99215 9.99217 .99220 .99222 9.99223 .99225 9.99227	n 164° 0.98182 .98185 .98189 .98193 0.98197 .98201 .98209 0.98212 .98216 .98220 .98224 0.98228 0.98238	60 56 52 48 44 40 36 32 28 24 20 16 12 8
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	9.98736 .98738 .98741 .98743 9.98745 .98747 .98749 .98751 9.98754 .98756 .98760 9.98762 .98762 .98764 9.98766	160° 0.97132 .97137 .97142 .97147 .97151 .97156 .97161 .97166 0.97171 .97176 .97180 .97185 0.97190 .97195	10h 46n 9.98863 .98865 .98867 .98873 .98873 .98875 .98877 9.98880 .98882 .98884 .98886 9.98888 9.98888 9.98890 10h 47n	161° 0.97416 .97421 .97425 .97430 0.97445 .97448 .97448 0.97453 .97462 .97467 0.97471 .97476 0.97480 13m	9.98983 9.98985 9.98987 9.98991 9.98995 9.98995 9.98997 9.98999 9.9001 9.9003 9.9004 9.99006 9.99008 9.99010 13h 10h 51n	2 162° 0.97686 .97690 .97695 0.97703 .97708 .97712 .97721 .97725 .97729 .97734 0.97734 0.97742 0.97747	10h 54n 9.99096 .99098 .99100 9.99104 .99106 .99107 .99109 9.99111 .99113 .99116 9.99118 .99120 9.99122 13h	163° 0.97941 .97945 .97949 .97957 0.97957 .97962 .97966 .97970 0.97974 .97982 .97982 .97982 .97994 0.97994 0.97998	10h 58n 9.99203 .99205 .99206 9.99208 9.99210 .99212 .99213 .99215 9.99217 .99218 .99220 .99222 9.99223 .99225 9.99227 	7 164° 0.98182 .98185 .98189 .98197 .98201 .98205 .98212 .98216 .98220 .98224 0.98228 0.98232 0.98236	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	10h 42n 9.98736 .98738 .98741 .98743 9.98745 .98747 .98751 9.98754 .98756 .98756 .98760 9.98762 .98764 9.98766 13h 10h 43n 9.98769	160° 0.97132 .97137 .97142 .97147 0.97151 .97166 .97161 .97166 0.97171 .97176 .97180 .97185 0.97195 0.97206 17m 160°	10h 46n 9.98863 .98865 .98867 .98869 9.98871 .98875 .98877 9.98880 .98882 .98884 .98886 9.98886 9.98889 10h 47n 9.98894	161° 0.97416 .97421 .97425 .97430 0.97435 .97444 .97448 0.97453 .97462 .97467 0.97476 0.97480 13m 161°	10h 50m 9.98983 .98985 .98987 .98999 9.98991 .98997 9.98999 9.9001 .99003 9.99004 9.99008 9.99010 13h 10h 51m 9.99012	2 162° 0.97686 .97690 .97695 .97699 0.97703 .97712 .97712 .97725 .97729 .97734 0.97734 0.97742 0.97742 0.97755	10h 54n 9.99096 .99098 .99100 .99102 9.99104 .99106 .99107 .99109 9.99111 .99115 .99116 9.99118 .99120 9.99122 10h 55n 9.99124	163° 0.97941 .97945 .97949 .97957 .97962 .97966 .97974 .97978 .97982 .97986 0.97994 0.97994 0.97998 2 5m 2 163°	10h 58n 9.99203 .99205 .99206 .99208 9.99212 .99213 .99215 9.99217 .99218 .99220 .99222 9.99223 .99225 9.99227 13h 10h 59n 9.99229	7 164° 0.98182 .98185 .98189 .98193 0.98197 .98201 .98205 .98212 .98216 .98220 .98224 0.98232 0.98232 0.98236	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	9.98736 9.98736 9.98736 9.98741 9.98745 9.98747 9.98751 9.98756 9.98756 9.98762 9.98762 9.98766 13h 10h 43m 9.98771 9.98771	1 160° 0.97132 .97137 .97142 .97147 0.97151 .97156 .97161 .97166 0.97171 .97176 .97180 .97180 .97190 .97206 1/m 0.97204 .97204 .97204 .97204	10h 46n 9.98863 .98865 .98867 .98869 9.98871 .98875 .98877 9.98880 .98882 .98884 .98886 9.98888 .98890 10h 47n 9.98894 .98896 .98898	161° 0.97416 .97421 .97429 .97430 0.97435 .97444 .97448 .97448 .97462 .97467 0.97471 .97476 0.97480 13m 161° 0.97485 .97494	9.98983 .98985 .98987 .98989 9.98991 .98993 .98995 .98997 9.98999 .99001 .99008 9.99010 .35h .10h 51m 9.99012 .99014 .99016	2 162° 0.97686 .97690 .97695 .97699 0.97703 .97712 .97716 0.97721 .97725 .97729 .97744 0.97747 2 162° 0.97751 .97755 .97760	10h 54n 9.99096 .99098 .99100 .99102 9.99104 .99106 .99107 .99109 9.99111 .99116 9.99118 .99120 9.99122 13h 10h 55n 9.99124 .99126 .99127	163° 0.97941 .97945 .97949 .97953 .97966 .97970 .97978 .97982 .97986 0.97999 .97998 2.5m 2.5m	10h 58n 9.99203 9.99205 9.99206 9.99210 9.99212 9.99213 9.99217 9.99218 9.99227 13h 10h 59n 9.99230 9.99230	n 164° 0.98182 .98185 .98189 .98193 0.98197 .98201 .98209 0.98212 .98216 .98220 .98224 0.98228 0.98236 0.98238 0.98238 0.98238 0.98239 0.98239 0.98239	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 48	9.98736 9.98736 9.98738 9.8743 9.98743 9.98745 9.98754 9.98756 9.98756 9.98762 9.98762 9.98766 13h 10h 43m 9.98769 9.98773 9.98773	160° 0.97132 .97137 .97142 .97147 .97151 .97156 .97161 .97166 0.97171 .97176 .97180 .97185 0.97190 .97190 .97204 .97204 .97204 .97219	10h 46n 9.98863 .98865 .98869 9.98871 .98873 .98875 .98875 .98886 .98882 .98884 .98886 9.98888 9.98892 .13h .10h 47n 9.98894 .98896 .98896 .98898	161° 0.97416 .97421 .97425 .97430 0.97435 .97444 .97448 0.97453 .97462 .97467 0.97471 .97476 0.97480 13m 161° 0.97485 .97494 .97494	9.98983 9.98985 9.98987 9.98991 9.98991 9.98997 9.98999 9.9001 9.9003 9.9004 9.9008 9.99010 13h 10h 51n 9.99012 9.99014 9.99016	162° 0.97686 .97690 .97695 .97708 .97712 .97716 0.97721 .97725 .97729 .97734 0.97738 .97742 0.97747 .9775 .97755 .97760 .97764	10h 54n 9.99096 .99098 .99100 .99102 9.99104 .99106 .99107 .99113 .99115 .99116 .99118 .99120 9.99122 13h 10h 55n 9.99124 .99126 .99127 .99129	163° 0.97941 .97945 .97949 .97953 0.97957 .97962 .97974 .97978 .97982 .97986 0.97994 0.97994 0.97998 2.575 163° 0.98002 .98007 .98011	10h 58n 9.99203 .99205 .99206 .99208 9.99210 .99212 .99213 .99218 .99220 .99222 9.99223 9.99227 .3h 10h 59n 9.99230 .99232 .99234	n 164° 0.98182 .98185 .98189 .98193 0.98197 .98201 .98202 0.98212 .98216 .98220 .98224 0.98228 0.98236 0.98236 0.98238 0.98236 0.98239 0.98236 0.98239 0.98236	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	9.98736 9.98738 9.98741 9.98743 9.98745 98747 98749 9.98754 9.98756 9.98756 9.98760 9.98762 9.98766 13h 10h 43m 9.98771 9.98771 9.98775 9.98775 9.98777	160° 0.97132 .97137 .97142 .97147 .97151 .97156 .97161 .97166 0.97171 .97176 .97180 .97185 0.97195 0.97204 .97204 .97209 .97214 0.97224	10h 46n 9.98863 .98865 .98867 .98873 .98875 .98875 .98877 9.98880 .98882 .98884 .98886 9.98889 10h 47n 9.98894 .98896 .98896 .98896 .98890 .988900 .98900	0.97416 .97421 .97425 .97430 0.97435 .97439 .97444 .97448 0.97453 .97467 0.97476 0.97476 0.97476 0.97480 13m 2 161° 0.97490 .97499 0.97503	9.98983 9.98985 9.98987 9.98991 9.98995 9.98997 9.98999 9.9001 9.9008 9.99008 9.99012 9.99014 9.99018 9.99018 9.99018	2 162° 0.97686 .97690 .97695 0.97703 .97708 .97712 .97721 .97725 .97729 .97734 0.97742 0.97742 0.97747 9m 2 162° 0.97751 .97755 .97764 0.97764	10h 54n 9.99096 .99098 .99100 9.99102 9.99107 .99109 9.99113 .99115 .99116 9.99120 9.99122 13h 10h 55n 9.99124 .99126 .99127 .99129 9.99129 9.99129 9.99129 9.99129 9.99129 9.99129 9.99131	163° 0.97941 .97945 .97949 .97957 0.97957 .97962 .97966 .97974 .97978 .97986 0.97994 0.97994 0.97998 2 163° 0.98002 .98007 .98015 0.98015	10h 58n 9.99203 .99205 .99206 .99208 9.99210 .99212 .99213 .99215 9.99217 .99218 .99222 9.99223 9.99227 .13h 10h 59n 9.99229 .99230 .99232 .99234 9.99234	7 164° 0.98182 .98185 .98189 .98193 0.98197 .98201 .98205 .98212 .98216 .98220 .98228 0.98232 0.98236 0.7m 7 164° 0.98239 .98243 .98243 .98251 0.98255	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 12 16 20 24 28 8 32 6 40 44 48 52 56 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	10h 42n 9.98736 .98738 .98741 .98743 9.98745 .98751 9.98754 .98756 .98756 .98756 .98766 .98766 .98766 .98766 .98766 .98766 .98766 .98776 .98777 .98773 .98777 .98779	160° 0.97132 .97137 .97142 .97147 0.97151 .97166 .97161 .97166 0.97171 .97185 0.97190 .97190 1777 2 160° 0.97204 .97209 .97214 .97219 0.97224 .97228	10h 46n 9.98863 98865 98867 98869 9.98871 98875 98875 9.98875 9.98884 98886 9.98884 98886 9.98890 9.98892 13h 10h 47n 9.98894 9.8896 9.98992 9.98994	0.97416 .97421 .97425 .97435 .97439 .97444 .97448 0.97458 .97462 .97467 0.97476 0.97480 13m 2 161° 0.97480 .97490 .97490 .97499 0.97503 .97508	10h 50m 9.98983 .98985 .98985 .98989 9.98991 .98995 .98997 9.99001 .99003 .99008 9.99010 .99012 .99014 .99016 .99018 .99016 .99018 .99020 .99022	2 162° 0.97686 .97690 .97695 .97699 0.97703 .97712 .97712 .97725 .97729 .97742 0.97747 9m 2 162° 0.97751 .97755 .97760 .97768 .97778	10h 54n 9.99096 .99098 .99100 .99102 9.99104 .99109 9.99113 .99116 9.99118 .99120 9.99122 13h 10h 55n 9.99124 .99126 .99129 .99129 .99129 .99131 .99133	163° 0.97941 .97945 .97949 .97953 0.97957 .97962 .97966 .97970 0.97974 .97986 0.97990 .97994 0.97998 25m 2163° 0.98002 .98007 .98011 .98015 0.98023	10h 58n 9.99203 .99205 .99206 .99208 9.99212 .99213 .99215 9.99217 .99218 .99220 .99222 9.99223 .99227 .13h 10h 59n 9.99229 .99230 .99232 .99234 9.99235 .99237	** 164° 0.98182 .98185 .98189 .98197 .98201 .98205 .98212 .98216 .98220 .98224 .98232 .98232 .98232 .98243 .98247 .98255 .98258	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 56 52 48 44 40
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	9.98736 9.98738 9.98741 9.98743 9.98745 98747 98749 9.98754 9.98756 9.98756 9.98760 9.98762 9.98766 13h 10h 43m 9.98771 9.98771 9.98775 9.98775 9.98777	160° 0.97132 .97137 .97142 .97147 0.97151 .97156 .97161 .97166 .97161 .97180 .97185 0.97190 .97195 0.97200 17m 160° 0.97204 .97209 .97214 .97219 0.97224 .97228 .97233 .97238	10h 46n 9.98863 .98865 .98867 .98873 .98875 .98875 .98877 9.98880 .98882 .98884 .98886 9.98889 10h 47n 9.98894 .98896 .98896 .98896 .98890 .988900 .98900	161° 0.97416 .97421 .97425 .97430 0.97435 .97444 .97448 0.97453 .97458 .97462 .97467 0.97471 .97476 0.97480 13m 161° 0.97485 .97490 .97494 .97494 .97503 .97503 .97503 .97512 .97517	9.98983 9.98985 9.98987 9.98991 9.98995 9.98997 9.98999 9.9001 9.9008 9.99008 9.99012 9.99014 9.99018 9.99018 9.99018	2 162° 0.97686 .97690 .97695 0.97703 .97708 .97712 .97721 .97725 .97729 .97734 0.97742 0.97742 0.97747 9m 2 162° 0.97751 .97755 .97764 0.97764	10h 54n 9.99096 .99098 .99100 9.99104 .99106 .99107 .99109 9.99111 .99113 .99115 .99116 9.99120 10h 55n 9.99124 .99126 .99127 .99129 9.99131 .99133 .99135 .99136	163° 0.97941 .97945 .97949 .97959 .97962 .97966 .97970 0.97974 .97982 .97986 0.97990 0.97994 0.97998 2.5m 2.163° 0.98002 .98007 .98011 .98015 0.98019 .98023 .98027	10h 58n 9.99203 9.99205 9.99206 9.99210 9.99212 9.99213 9.99217 9.99222 9.99223 9.99227 13h 10h 59n 9.99232 9.99232 9.99232 9.99232 9.99232 9.99234 9.99235 9.99236 9.99239 9.99239	7 164° 0.98182 .98185 .98189 .98193 0.98197 .98201 .98202 0.98224 .98220 .98224 0.98228 0.98236 0.7 m 164° 0.98239 0.98236 0.98236 0.98236 0.98236 0.98236 0.98236 0.98236 0.98236 0.98236	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 12 16 20 24 28 36 40 44 48 52 56 0 4 8 12 16 20 24 28 8 28 28 28 28 28 28 28 28 28 28 28 2	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 50 50 50 50 50 50 50 50 50 50 50 50	10h 42n 9.98736 .98738 .98741 .98743 9.98745 .98747 .98754 .98756 .98756 .98760 9.98762 .98762 .98766 13h 10h 43n 9.98773 .98777 .98779 .98779 .98784 9.98784 9.98784	160° 0.97132 .97137 .97142 .97147 0.97151 .97156 .97161 .97166 0.97171 .97185 0.97185 0.97195 0.97204 .97204 .97204 .97219 0.97214 .97228 .97233 .97238	10h 46n 9.98863 9.98865 9.98867 9.98871 9.98875 9.98875 9.98884 9.98884 9.98886 9.98888 9.9890 9.98892 13h 10h 47n 9.98894 9.98896 9.98994 9.98906 9.98902 9.98904 9.98908 9.98908 9.98908	161° 0.97416 .97421 .97425 .97430 0.97435 .97439 .97444 .97448 0.97453 .97462 .97462 .97471 .97476 0.97471 0.97480 13m 2 161° 0.97485 .97490 .97499 0.97503 .97508 .97512 0.97521	10h 50m 9.98983 .98985 .98987 .98999 9.98991 .98997 9.98999 .99006 9.99008 9.99010 .3h 10h 51m 9.99014 .99016 .99018 9.99018 9.99020 .99022 .99024 .99026 9.99027	2 162° 0.97686 .97690 .97695 .97708 .97712 .97716 0.97721 .97725 .97729 .97734 0.97738 .97742 0.97755 .97764 0.97768 .977764 0.97768 .97773 .977781 0.97781 0.97785	10h 54n 9.99096 .99098 .99109 .99102 9.99107 .99109 9.99113 .99115 .99116 9.99118 .99120 9.99122 10h 55n 9.99124 .99126 .99127 .99129 9.99131 .99133 .99136 .99136 .99136 .99138	163° 0.97941 .97945 .97949 .97957 0.97957 .97962 .97966 .97974 .97978 .97982 .97982 .97994 0.97994 0.97998 2 5m 2 163° 0.98002 .98007 .98015 0.98019 .98023 .98023 .98021 .98031 0.98035	10h 58n 9.99203 .99205 .99206 .99208 9.99210 .99212 .99213 .99215 9.99217 .99218 .99220 .99222 9.99223 .99227 .13h 10h 59n 9.99229 .99234 9.99235 .99234 9.99237 .99239 .99230 .99234 9.99230 .99234 9.99230 9.99230	164° 0.98182 .98185 .98189 .98193 0.98197 .98201 .98202 .98216 .98228 0.98232 0.98236 1m 164° 0.98239 .98243 .98243 .98251 0.98255 .98258 .98266 0.98270	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 4 56 56 52 48 44 40 36 52 28 22 28 24 20 20 20 20 20 20 20 20 20 20 20 20 20
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56 8 12 20 24 28 8 20 24 43 8 52 6 6 40 40 44 42 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	30 31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 50 51 52 53 54	10h 42n 9.98736 .98738 .98741 .98743 9.98745 .98751 9.98754 .98756 .98756 .98760 9.98762 .98764 9.98766 13h 10h 43n 9.98775 9.98771 .98773 .98775 9.98771 .98773 .98778 .98788	160° 0.97132 .97137 .97142 .97147 0.97151 .97156 .97161 .97166 0.97171 .97176 .97180 .97185 0.97195 0.97204 .97204 .97204 .97204 .97214 0.97233 .97233 .97233 .97234 .97244	10h 46n 9.98863 9.98865 9.98867 9.98871 9.98875 9.98875 9.98882 9.98884 9.98886 9.98889 9.98892 13h 10h 47n 9.98894 9.98894 9.98996 9.98902 9.98904 9.98906 9.98908 9.98908	0.97416 .97421 .97425 .97430 0.97443 .97444 .97448 0.97453 .97467 0.97476 0.97480 13m 2 161° 0.97485 .97490 .97499 0.97503 .97508 .97512 .97526	10h 50m 9.98983 .98985 .98985 .98989 9.98991 .98995 .99901 .99003 .99004 9.99008 9.99010 13h 10h 51m 9.99014 .99014 .99018 9.99018 9.99020 .99022 .99024 .99026 9.99029	2 162° 0.97686 .97690 .97695 9.97708 .97712 .97712 .97725 .97729 .97734 0.97742 0.97747 2 162° 0.97751 .97755 .97764 0.97768 .97776 0.97778 .97777 .97781 0.97785 .97781	10h 54n 9.99096 .99098 .99100 9.99104 .99106 .99107 .99109 9.99113 .99115 .99116 9.99120 9.99122 10h 55n 9.99124 .99126 .99127 .99129 9.99131 .99135 .99138 .99138 .99138 .99140	163° 0.97941 .97945 .97949 .97957 .97962 .97966 .97974 .97978 .97982 .97994 0.97994 0.97998 2 163° 0.98002 .98007 .98011 .98015 0.98023 .98023 .98035 .98039	10h 58n 9.99203 9.99205 9.99206 9.99210 9.99212 9.99213 9.99217 9.99218 9.99229 9.99223 9.99227 13h 10h 59n 9.99230 9.99230 9.99230 9.99234 9.99235 9.99237 9.99239 9.99230 9.99234 9.99240 9.99242	7 164° 0.98182 .98185 .98189 .98193 0.98197 .98201 .98205 .98212 .98216 .98220 .98224 0.98232 0.98232 0.98236 7 177 7 164° 0.98239 .98243 .98247 .98251 0.98255 .98266 0.98270 .98274	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 40 56 52 48 44 40 56 52 48 44 40 56 52 48 44 40 56 56 56 56 56 56 56 56 56 56 56 56 56
0 4 8 12 16 20 24 28 32 36 40 44 48 55 56 8 12 16 20 24 28 32 36 36 40 24 40 24 40 24 40 40 40 40 40 40 40 40 40 40 40 40 40	30 31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 54 55	10h 42n 9.98736 .98738 .98741 .98743 9.98745 .98746 .98756 .98758 .98760 9.98766 .98766 .98766 .98776 9.98771 .98773 .98777 .98779 .98784 9.98788 .98788 .98790	160° 0.97132 .97137 .97142 .97147 0.97151 .97156 .97161 .97166 0.97171 .97180 .97185 0.97200 17m 2 160° 0.97204 .97209 .97214 .97219 0.97224 .97228 .97233 .97233 .97233 .97243 .97247	10h 46n 9.98863 9.98865 9.98867 9.98871 9.98875 9.98875 9.98884 9.8886 9.98884 9.98890 13h 10h 47n 9.98894 9.98894 9.98906 9.98906 9.98908 9.98908 9.98908 9.98901 9.98912 9.98914	161° 0.97416 .97421 .97425 .97430 0.97435 .97439 .97444 .97448 0.97453 .97462 .97467 0.97480 13m 161° 0.97480 .97490 .97494 .97490 .97490 .97521 .97526 .97526 .97530	10h 50m 9.98983 .98985 .98985 .98989 9.98991 .98995 .98997 9.99004 9.99008 9.99010 13h 10h 51m 9.99012 .99014 .99016 .99018 9.99020 .99022 .99024 .99026 9.99027 .99029 .99031	2 162° 0.97686 .97690 .97695 .97699 0.97703 .97712 .97721 .97725 .97729 .97742 0.97747 2 162° 0.97751 .97755 .97760 .97764 0.97768 .97773 .97781 0.97781 0.97790 .97790	10h 54n 9.99096 .99098 .99100 .99102 9.99104 .99109 9.99113 .99116 9.99118 .99116 9.99122 13h 10h 55n 9.9129 9.9127 .99129 9.99127 .99129 9.99131 .99133 .99138 .99138 .99138 .99140 .99140 .99142	163° 0.97941 .97945 .97949 .97957 .97962 .97966 .97970 0.97974 .97986 0.97990 .97998 0.97999 163° 0.98002 .98001 .98011 .98015 0.98031 .98033 .98037 .98031	10h 58n 9.99203 .99205 .99206 .99208 9.99212 .99213 .99215 9.99217 .99218 .99220 .99222 9.99223 .99227 .13h 10h 59n 9.99229 .99230 .99232 .99234 9.99235 .99237 .99239 .99240 9.99242 .99244 .99245	** 164° 0.98182 .98185 .98189 .98193 0.98197 .98201 .98202 .98212 .98224 0.98228 .98232 0.98232 0.98234 0.98247 .98251 0.98255 .98258 .98262 .98266 0.98274 .98277	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 40 56 52 48 44 40 36 52 28 42 40 56 56 57 48 40 56 56 56 56 57 48 48 48 48 48 48 48 48 48 48 48 48 48
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56 8 12 20 24 28 8 22 36 26 26 26 26 26 26 26 26 26 26 26 26 26	30 31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 50 51 52 53 54	10h 42n 9.98736 .98738 .98741 .98743 9.98745 .98751 9.98754 .98756 .98756 .98760 9.98762 .98764 9.98766 13h 10h 43n 9.98775 9.98771 .98773 .98775 9.98771 .98773 .98778 .98788	160° 0.97132 .97137 .97142 .97147 0.97151 .97156 .97161 .97166 0.97171 .97176 .97180 .97185 0.97195 0.97204 .97204 .97204 .97204 .97214 0.97233 .97233 .97233 .97234 .97244	10h 46n 9.98863 9.98865 9.98867 9.98871 9.98875 9.98875 9.98882 9.98884 9.98886 9.98889 9.98892 13h 10h 47n 9.98894 9.98894 9.98996 9.98902 9.98904 9.98906 9.98908 9.98908	0.97416 .97421 .97425 .97430 0.97443 .97444 .97448 0.97453 .97467 0.97476 0.97480 13m 2 161° 0.97485 .97490 .97499 0.97503 .97508 .97512 .97526	10h 50m 9.98983 .98985 .98985 .98989 9.98991 .98995 .99901 .99003 .99004 9.99008 9.99010 13h 10h 51m 9.99014 .99014 .99018 9.99018 9.99020 .99022 .99024 .99026 9.99029	2 162° 0.97686 .97690 .97695 9.97708 .97712 .97712 .97725 .97729 .97734 0.97742 0.97747 2 162° 0.97751 .97755 .97764 0.97768 .97776 0.97778 .97777 .97781 0.97785 .97781	10h 54n 9.99096 .99098 .99100 9.99104 .99106 .99107 .99109 9.99113 .99115 .99116 9.99120 9.99122 10h 55n 9.99124 .99126 .99127 .99129 9.99131 .99135 .99138 .99138 .99138 .99140	163° 0.97941 .97945 .97949 .97957 .97962 .97966 .97974 .97978 .97982 .97994 0.97994 0.97998 2 163° 0.98002 .98007 .98011 .98015 0.98023 .98023 .98035 .98039	10h 58n 9.99203 9.99205 9.99206 9.99210 9.99212 9.99213 9.99217 9.99218 9.99229 9.99223 9.99227 13h 10h 59n 9.99230 9.99230 9.99230 9.99234 9.99235 9.99237 9.99239 9.99230 9.99234 9.99240 9.99242	7 164° 0.98182 .98185 .98189 .98193 0.98197 .98201 .98205 .98212 .98216 .98220 .98224 0.98232 0.98232 0.98236 7 177 7 164° 0.98239 .98243 .98247 .98251 0.98255 .98266 0.98270 .98274	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 40 56 52 48 44 40 56 52 48 44 40 56 52 48 44 40 56 56 56 56 56 56 56 56 56 56 56 56 56
0 4 8 12 16 20 24 28 32 36 40 44 48 55 56 8 12 16 20 24 28 32 36 40 44 44 48 28 28 36 40 44 44 44 44 44 44 44 44 44 44 44 44	30 31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 50 51 52 55 55 56 57 57	10h 42n 9.98736 .98738 .98741 .98743 9.98745 .98747 .98749 .98754 .98756 .98756 .98760 9.98762 .98764 9.98766 13h 10h 43n 9.98771 .98779 .98771 .98779 .98781 .98784 9.98786 .98784 9.98786 .98784 9.98786 .98790 .98792	160° 0.97132 .97137 .97142 .97147 .97156 .97161 .97166 0.97171 .97176 .97180 .97185 0.97190 .97195 0.97204 .97209 .97214 .97224 .97228 .97233 0.97233 0.97247 .97252 .97257 0.97266	10h 46n 9.98863 9.98865 9.98867 9.98871 9.98875 9.98875 9.98884 9.98882 9.98884 9.98889 9.98892 13h 10h 47n 9.98894 9.98994 9.98902 9.98904 9.98906 9.98902 9.98904 9.98906 9.98908 9.98908 9.98908 9.98908 9.98908 9.98908 9.98908 9.98908 9.98908 9.98908 9.98908 9.98908 9.98908 9.98908 9.98908	0.97416 .97421 .97425 .97430 0.97445 .97448 0.97453 .97453 .97458 .97462 .97467 0.97476 0.97480 13m 2 161° 0.97485 .97490 .97503 .97517 0.97521 .97526 .97530 .97535 0.97539 .97544	10h 50m 9.98983 .98985 .98987 .98989 9.98991 .98997 9.98999 .99004 9.99008 9.99010 .35h 10h 51m 9.99014 .99016 .99018 9.99020 .99022 .99024 .99026 9.99027 .99029 .99033 9.99037	2 162° 0.97686 .97690 .97695 0.97708 .97712 .97721 .97725 .97729 .97734 0.97742 0.97747 9m 2 162° 0.97751 .97755 .97764 0.97764 0.97768 .97776 0.97768 .97773 .97777 .97781 0.97781 0.97785 .97790 .97794 .97798 0.97802 .97807	10h 54n 9.99096 9.99098 9.99100 9.99104 9.99113 9.99116 9.99115 9.99118 9.99120 9.99122 13h 10h 55n 9.99124 9.99123 9.99124 9.99127 9.99129 9.99131 9.9136 9.99138 9.9136 9.99138 9.9140 9.9142 9.99143 9.99145	163° 0.97941 .97945 .97949 .97949 .97957 .97962 .97966 .97974 .97978 .97982 .97994 0.97994 0.97998 2 5m 2 163° 0.98002 .98007 .98011 .98015 0.9803 .98023 .98027 .98031 0.98035 .98039 .98047 0.98055	10h 58n 9.99203 9.99205 9.99206 9.99210 9.99212 9.99213 9.99217 9.99218 9.99227 13h 10h 59n 9.99227 13h 10h 59n 9.99239 9.99230 9.99230 9.99234 9.99235 9.99237 9.99240 9.99242 9.99245 9.99245 9.99247 9.99249 9.99250	7 164° 0.98182 .98185 .98189 .98197 .98201 .98205 .98212 .98216 .98220 .98228 0.98236 0.98236 0.98239 0.98243 .98243 .98251 0.98255 .98258 .98266 0.98270 .98274 .98277 .98285 .98289	60 56 52 48 44 40 36 32 28 24 20 16 12 8 44 40 56 52 48 44 40 56 56 52 48 44 40 56 56 56 56 56 56 56 56 56 56
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56 8 12 20 24 28 32 36 40 44 44 48 48 48 48 48 48 48 48 48 48 48	30 31 32 33 34 35 36 37 38 40 41 42 43 44 45 50 51 55 55 56 57	10h 42n 9.98736 9.98738 9.98741 9.98745 9.98747 9.98751 9.98756 9.98756 9.98766 13h 10h 43n 9.98769 9.98771 9.98773 9.98775 9.98777 9.98781 9.98784 9.98786 9.98786 9.98792 9.98792	160° 0.97132 .97137 .97142 .97147 0.97151 .97156 .97161 .97166 0.97171 .97176 .97180 .97195 0.97290 17m 2 160° 0.97294 .97294 .97294 .97293 .97233 .97238 0.97243 .97247 .97252 .97257 0.97266 .97271	10h 46n 9.98863 9.98867 9.98867 9.98871 9.98875 9.98875 9.98884 9.8886 9.98882 13h 10h 47n 9.98894 9.8896 9.98992 9.98904 9.98906 9.98902 9.98904 9.98906	161° 0.97416 .97421 .97425 .97430 0.97435 .97448 .97448 0.97453 .97462 .97467 0.97476 0.97480 13m 101° 0.97485 .97490 .97490 .97503 .97508 .97512 .97512 .97526 .97530 .97535 0.97536 .97536 .97538	10h 50m 9.98983 .98985 .98985 .98989 9.98991 .98995 .99003 .99004 9.99008 9.99010 13h 10h 51m 9.99014 .99016 9.99018 9.99014 .99018 9.99020 .99022 .99024 .99026 9.99029 .99029 .99031 .99033 9.99037 .99039	2 162° 0.97686 .97690 .97695 .97699 0.97703 .97712 .97712 .97725 .97729 .97734 0.97747 2 162° 0.97751 .97755 .97764 0.97768 0.97764 0.97768 0.97768 0.97781 0.97781 0.97785 .97781	10h 54n 9.99096 9.99098 9.99100 9.99104 9.99109 9.99115 9.99116 9.99118 9.99120 9.99124 9.99124 9.99126 9.99127 9.99131 9.99133 9.99136 9.99138 9.99138 9.99138 9.99140 9.99142 9.99143 9.99145 9.99147 9.99147	163° 0.97941 .97945 .97949 .97949 .97957 .97962 .97966 .97974 .97978 .97998 0.97999 0.97999 0.97998 2 163° 0.98002 .98007 .98011 .98015 0.98019 .98023 .98027 .98031 .98035 .98039 .98047 .98055 .98059	10h 58n 9.99203 .99205 .99206 .99208 9.99212 .99213 .99215 9.99217 .99218 .99220 .99222 9.99223 9.99227 .13h 10h 59n 9.99229 .99230 .99232 .99234 9.99235 .99237 .99239 .99240 9.99242 .99244 .99245 .99247 9.99250 .99250	** 164° 0.98182 .98185 .98189 .98197 .98201 .98205 .98212 .98220 .98228 .98232 .98232 .98232 .98236 . 164° 0.98239 .98243 .98247 .98270 .98271 .98285 .98285 .98285 .98289 .98293	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 40 56 52 48 44 40 56 56 52 48 40 56 56 52 48 40 56 56 56 56 56 57 57 57 57 57 57 57 57 57 57
0 4 8 12 16 20 24 28 32 36 40 44 48 55 56 8 12 16 20 24 28 32 36 40 44 44 48 28 28 36 40 44 44 44 44 44 44 44 44 44 44 44 44	30 31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 50 51 52 55 55 56 57 57	10h 42n 9.98736 .98738 .98741 .98743 9.98745 .98756 .98756 .98756 .98766 .98766 .98766 .98777 .98773 .98777 .98779 .98781 .98784 9.98786 .98788 .98796 .98788 .98798 .98798 .98796	160° 0.97132 .97137 .97142 .97147 0.97151 .97156 .97161 .97166 0.97171 .97176 .97180 .97195 0.97290 17m 2 160° 0.97294 .97294 .97294 .97293 .97233 .97238 0.97243 .97247 .97252 .97257 0.97266 .97271	10h 46n 9.98863 9.98865 9.98867 9.98871 9.98873 9.98875 9.98884 9.98886 9.98888 9.9890 9.98892 13h 10h 47n 9.98896 9.98898 9.98908 9.98902 9.98902 9.98902 9.98902 9.98902 9.98902 9.98902 9.98902 9.98914 9.98916 9.98918 9.98918	0.97416 .97421 .97425 .97430 0.97445 .97448 0.97453 .97453 .97458 .97462 .97467 0.97476 0.97480 13m 2 161° 0.97485 .97490 .97503 .97517 0.97521 .97526 .97530 .97535 0.97539 .97544	10h 50m 9.98983 9.98985 9.98991 9.98991 9.98999 9.9901 9.99006 9.99008 9.99010 13h 10h 51m 9.99012 9.9014 9.9016 9.9002 9.9024 9.9026 9.99024 9.9025 9.9027 9.9029 9.9031 9.9035 9.9037 9.9039 9.99041	2 162° 0.97686 .97690 .97695 0.97708 .97712 .97721 .97725 .97729 .97734 0.97742 0.97747 9m 2 162° 0.97751 .97755 .97764 0.97764 0.97768 .97776 0.97768 .97773 .97777 .97781 0.97781 0.97785 .97790 .97794 .97798 0.97802 .97807	10h 54n 9.99096 9.99098 9.99100 9.99104 9.99109 9.99111 9.99115 9.99118 9.99122 13h 10h 55n 9.99124 9.99124 9.99129 9.99131 9.9133 9.9136 9.99138 9.9138 9.9140 9.9142 9.9143 9.99145 9.99149 9.99151	163° 0.97941 .97945 .97949 .97949 .97957 .97962 .97966 .97974 .97978 .97982 .97994 0.97994 0.97998 2 5m 2 163° 0.98002 .98007 .98011 .98015 0.9803 .98023 .98027 .98031 0.98035 .98039 .98047 0.98055	10h 58n 9.99203 .99205 .99206 .99208 9.99212 .99213 .99215 9.99217 .99218 .99220 .99222 9.99223 .99227 .13h 10h 59n 9.99229 .99234 9.99235 .99237 .99239 .99240 9.99242 .99244 .99245 .99247 9.99249 .99250 .99252 9.99254	7 164° 0.98182 .98185 .98189 .98197 .98201 .98205 .98212 .98216 .98220 .98228 0.98236 0.98236 0.98239 0.98243 .98243 .98251 0.98255 .98258 .98266 0.98270 .98274 .98277 .98285 .98289	60 56 52 48 44 40 36 32 28 24 20 16 12 8 44 40 56 52 48 44 40 56 56 52 48 44 40 56 12 8 44 40 56 56 56 56 56 56 56 56 56 56

						Haversin						
	,	11h 0m	165°	11h 4m	166°	11h 8m	167°	11h 12m	168°	11h 16n	169°	
S		Log. Hav.		Log. Hav.		Log. Hav.	Nat. Hav.	Log. Hav.		Log. Hav.		S
0	0	9.99254	0.98296	9.99350	0.98515	9.99440	0.98719	9.99523	0.98907	9.99599	0.99081	60
4 8	1 2	.99255 .99257	.98300 .98304	.99352	.98518 .98522	.99441	.98722	.99524 .99526	.98910	.99600 .99602	.99084	56 52
12	3	.99259	.98308	.99355	.98525	.99444	.98728	.99527	.98916	.99603	.99090	48
16	4	9.99260	0.98311	9.99356	0.98529	9.99446	0.98732	9.99528	0.98919	9.99604	0.99092	44
20	5	.99262	.98315	.99358	.98532	.99447	.98735	.99529	.98922	.99605	.99095	40
24	6	.99264	.98319	.99359	.98536	.99448	.98738	.99531	.98925	.99606	.99098	36
28 32	8	99265 9.99267	.98323 0.98326	.99361 9.99362	.98539 0.98543	.99450	.98741	.99532	.98928	.99608	.99101	32
36	9	.99269	.98330	.99364	.98546	9.99451 .99453	0.98745 .98748	9.99533	0.98931 .98934	9.99609	0.99103 .99106	28 24
40	10	.99270	.98334	.99366	.98550	.99454	.98751	.99536	.98937	.99611	.99109	20
44	11	.99272	.98337	.99367	.98553	.99456	.98754	.99537	.98940	.99612	.99112	16
48	12	9.99274	0.98341	9.99369	0.98557	9.99457	0.98757	9.99539	0.98943	9.99614	0.99114	12
52	13	.99275	.98345	.99370	.98560	.99458	.98761	.99540	.98946	.99615	.99117	8
56	14	9.99277	$\frac{0.98349}{59m}$	9.99372	$\frac{0.98564}{55^m}$	9.99460	$\frac{0.98764}{51^m}$	9.99541	47m		0.99120	4
		160									43m	
s	,	11h 1m	165°	11h 5m	166°	11h 9m	167°	11h 13n		11h 17m		S
0	15 16	9.99278	0.98352 .98356	9.99373 .99375	0.98567 .98571	9.99461	0.98767 .98770	9.99543 .99544	0.98952 .98955	9.99617	0.99123 .99125	60
4 8	17	.99280	.98360	.99376	.98574	.99464	.98774	.99545	.98958	.99618 .99620	.99125	56 52
12	18	.99283	.98363	.99378	.98577	.99465	.98777	.99546	.98961	.99621	.99131	48
16	19	9.99285	0.98367	9.99379	0.98581	9.99467	0.98780	9.99548	0.98964	9.99622	0.99133	44
20	20	.99287	.98371	.99381	.98584	.99468	.98783	.99549	.98967	.99623	.99136	40
24	21 22	.99288	.98374	.99382 .99384	.98588	.99470	.98786	.99550	.98970	.99624	.99139	36
28 32	23	.99290 9.99291	.98378 0.98382	9.99385	.98591 0.98595	.99471 9.99472	.98789 0.98793	.99552 9.99553	.98973 0.98976	.99626 9.99627	.99141	32 28
36	24	.99293	.98385	.99387	.98598	.99474	.98796	.99554	.98979	.99628	.99147	24
40	25	.99295	.98389	.99388	.98601	.99475	.98799	.99555	.98982	.99629	.99149	20
44	26	.99296	.98393	.99390	.98605	.99477	.98802	.99557	.98985	.99630	.99152	16
48	27	9.99298	0.98396	9.99391	0.98608	9.99478	0.98805	9.99558	0.98987	9.99631	0.99155	12
52 56	28 29	.99300 9.99301	.98400 0.98404	.99393 9.99394	.98611 0.98615	.99479 9.99481	.98809	.99559	.98990 0.98993	.99633	.99157 0.99160	8
-00			58m		54m	12h			46m		42m	-4
s	,	11h 2m	165°	11h 6m	166°	11h 10m		11h 14n		11h 18n		s
0	30	9.99303	0.98407	9.99396	0.98619	9,99482	0.98815	9.99562	0.98996	9.99635	0.99163	60
4												00
	31	.99304	.98411	.99397	.98622	.99484	.98818	.99563	.98999	.99636	.99165	56
8	32	.99306	.98415	.99397	.98625	.99485	.98821	.99564	.98999	.99637	.99165 .99168	56 52
12	32 33	.99306 .99308	.98415 .98418	.99397 .99399 .99400	.98625 .98629	.99485 .99486	.98821 .98824	.99564 .99566	.98999 .99002 .99005	.99637 .99638	.99165 .99168 .99171	56 52 48
12 16	32 33 34	.99306 .99308 9.99309	.98415 .98418 0.98422	.99397 .99399 .99400 9.99402	.98625 .98629 0.98632	.99485 .99486 9.99488	.98821 .98824 0.98827	.99564 .99566 9.99567	.98999 .99002 .99005 0.99008	.99637 .99638 9.99639	.99165 .99168 .99171 0.99173	56 52 48 44
12 16 20	32 33 34 35	.99306 .99308 9.99309 .99311	.98415 .98418 0.98422 .98426	.99397 .99399 .99400 9.99402 .99403	.98625 .98629 0.98632 .98635	.99485 .99486 9.99488 .99489	.98821 .98824 0.98827 .98830	.99564 .99566 9.99567 .99568	.98999 .99002 .99005 0.99008 .99011	.99637 .99638 9.99639 .99641	.99165 .99168 .99171 0.99173 .99176	56 52 48 44 40
12 16 20 24 28	32 33 34 35 36 37	.99306 .99308 9.99309 .99311 .99312 .99314	.98415 .98418 0.98422 .98426 .98429 .98433	.99397 .99399 .99400 9.99402 .99403 .99405 .99406	.98625 .98629 0.98632 .98635 .98639 .98642	.99485 .99486 9.99488 .99489 .99490 .99492	.98821 .98824 0.98827 .98830 .98834 .98837	.99564 .99566 9.99567 .99568 .99569 .99571	.98999 .99002 .99005 0.99008 .99011 .99014 .99016	.99637 .99638 9.99639 .99641 .99642 .99643	.99165 .99168 .99171 0.99173 .99176 .99179	56 52 48 44 40 36 32
12 16 20 24 28 32	32 33 34 35 36 37 38	.99306 .99308 9.99309 .99311 .99312 .99314 9.99316	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436	.99397 .99399 .99400 9.99402 .99403 .99405 .99406 9.99408	.98625 .98629 0.98632 .98635 .98639 .98642 0.98646	.99485 .99486 9.99488 .99489 .99490 .99492 9.99493	.98821 .98824 0.98827 .98830 .98834 .98837	.99564 .99566 9.99567 .99568 .99569 .99571 9.99572	.98999 .99002 .99005 0.99008 .99011 .99014 .99016	.99637 .99638 9.99639 .99641 .99642 .99643 9.99644	.99165 .99168 .99171 0.99173 .99176 .99179 .99181 0.99184	56 52 48 44 40 36 32 28
12 16 20 24 28 32 36	32 33 34 35 36 37 38 39	.99306 .99308 9.99309 .99311 .99312 .99314 9.99316 .99317	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436 .98440	.99397 .99399 .99400 9.99402 .99403 .99405 .99406 9.99408 .99409	.98625 .98629 0.98632 .98635 .98639 .98642 0.98646 .98649	.99485 .99486 9.99488 .99489 .99490 .99492 9.99493 .99495	.98821 .98824 0.98827 .98830 .98834 .98837 0.98840 .98843	.99564 .99566 9.99567 .99568 .99569 .99571 9.99572 .99573	.98999 .99002 .99005 0.99008 .99011 .99014 .99016 0.99019 .99022	.99637 .99638 9.99639 .99641 .99642 .99643 9.99644 .99645	.99165 .99168 .99171 0.99173 .99176 .99181 0.99184 .99186	56 52 48 44 40 36 32 28 24
12 16 20 24 28 32 36 40	32 33 34 35 36 37 38 39 40	.99306 .99308 9.99309 .99311 .99312 .99314 9.99316 .99317 .99319	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436 .98440 .98444	.99397 .99399 .99400 9.99402 .99403 .99405 .99406 9.99408 .99409	.98625 .98629 0.98632 .98635 .98639 .98642 0.98646 .98649 .98652	.99485 .99486 9.99488 .99489 .99490 .99492 9.99493 .99495 .99496	.98821 .98824 0.98827 .98830 .98834 .98837 0.98840 .98843	.99564 .99566 9.99567 .99568 .99569 .99571 9.99572 .99573 .99575	.98999 .99002 .99005 0.99008 .99011 .99014 .99016 0.99019 .99022 .99025	.99637 .99638 9.99639 .99641 .99642 .99643 9.99644 .99645	.99165 .99168 .99171 0.99173 .99176 .99179 .99181 0.99184 .99186 .99189	56 52 48 44 40 36 32 28 24 20
12 16 20 24 28 32 36	32 33 34 35 36 37 38 39	.99306 .99308 9.99309 .99311 .99312 .99314 9.99316 .99317	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436 .98440	.99397 .99399 .99400 9.99402 .99403 .99405 .99406 9.99408 .99409	.98625 .98629 0.98632 .98635 .98639 .98642 0.98646 .98649	.99485 .99486 9.99488 .99489 .99490 .99492 9.99493 .99495	.98821 .98824 0.98827 .98830 .98834 .98837 0.98840 .98843	.99564 .99566 9.99567 .99568 .99569 .99571 9.99572 .99573	.98999 .99002 .99005 0.99008 .99011 .99014 .99016 0.99019 .99022	.99637 .99638 9.99639 .99641 .99642 .99643 9.99644 .99645	.99165 .99168 .99171 0.99173 .99176 .99181 0.99184 .99186	56 52 48 44 40 36 32 28 24
12 16 20 24 28 32 36 40 44 48 52	32 33 34 35 36 37 38 39 40 41 42 43	.99306 .99308 9.99309 .99311 .99314 9.99316 .99317 .99319 .99320 9.99322 .99324	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436 .98440 .98444 .98447 0.98451 .98451	.99397 .99399 .99400 9.99403 .99405 .99406 9.99408 .99409 .99411 .99412 9.99414	.98625 .98629 0.98632 .98635 .98639 .98642 0.98646 .98652 .98652 0.98659 .98662	.99485 .99486 9.99488 .99490 .99492 9.99493 .99495 .99496 .99497 9.99499 .99500	.98821 .98824 0.98827 .98830 .98834 .98840 .98843 .98846 .98849 0.98852	.99564 .99566 9.99567 .99568 .99571 9.99572 .99573 .99575 .99576 9.99577	.98999 .99002 .99008 .99011 .99014 .99016 0.99019 .99022 .99028 0.99031 .99034	.99637 .99638 9.99639 .99641 .99642 .99643 9.99644 .99646 .99648 9.99649 .99650	.99165 .99168 .99171 0.99173 .99176 .99181 0.99184 .99186 .99189 .99192 0.99194	56 52 48 44 40 36 32 28 24 20 16 12 8
12 16 20 24 28 32 36 40 44 48	32 33 34 35 36 37 38 39 40 41 42	.99306 .99308 9.99309 .99311 .99314 9.99316 .99317 .99320 9.99322 .99324 9.99325	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436 .98440 .98444 .98447 0.98451 .98454 0.98454	.99397 .99399 .99400 9.99402 .99403 .99405 .99406 9.99408 .99411 .99412 9.99414 9.99415 9.99417	.98625 .98629 0.98632 .98639 .98642 0.98646 .98649 .98652 .98650 0.98659 .98662 0.98666	.99485 .99486 9.99488 .99489 .99490 .99492 9.99493 .99495 .99497 9.99499 .99500 9.99501	.98821 .98824 0.98827 .98830 .98834 .98840 .98843 .98849 0.98852 .98855 0.98858	.99564 .99566 9.99567 .99569 .99571 9.99572 .99573 .99576 9.99576 9.99578 9.99580	.98999 .99002 .99005 0.99008 .99011 .99016 0.99019 .99022 .99028 0.99031 .99034 0.99036	.99637 .99638 9.99639 .99641 .99643 9.99644 .99645 .99648 9.99649 .99650 9.99651	.99165 .99168 .99171 0.99173 .99176 .99181 0.99184 .99186 .99192 0.99194 .99197 0.99199	56 52 48 44 40 36 32 28 24 20 16 12
12 16 20 24 28 32 36 40 44 48 52 56	32 33 34 35 36 37 38 39 40 41 42 43 44	.99306 .99308 9.99309 .99311 .99314 9.99316 .99317 .99320 9.99322 .99324 9.99325 12h	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436 .98440 .98447 0.98451 .98454 0.98458	.99397 .99399 .99400 9.99402 .99405 .99406 9.99408 .99411 .99412 9.99414 .99415 9.99417	.98625 .98629 0.98632 .98639 .98642 0.98646 .98649 .98652 .98652 .98650 0.98659 .98662 0.98666	$\begin{array}{c} .99485 \\ .99486 \\ 9.99486 \\ 9.99488 \\ .99490 \\ .99492 \\ 9.99493 \\ .99495 \\ .99496 \\ .99497 \\ 9.99499 \\ .99500 \\ 9.99501 \\ \hline $.98821 .98824 0.98827 .98834 .98837 0.98840 .98843 .98849 0.98852 .98855 0.98858	.99564 .99566 9.99567 .99568 .99571 9.99572 .99573 .99576 9.99576 9.99577 .99578 9.99580 12h	.98999 .99002 .99005 0.99008 .99011 .99014 .99019 .99022 .99025 .99025 .99028 0.99031 .99034 0.99036	99637 99638 9.99639 99641 99643 999644 99645 99648 99650 99650 99651 12h	.99165 .99168 .99171 0.99173 .99176 .99181 0.99184 .99186 .99189 .99192 0.99194 .99197 0.99199	56 52 48 44 40 36 32 28 24 20 16 12 8
12 16 20 24 28 32 36 40 44 48 52 56	32 33 34 35 36 37 38 39 40 41 42 43 44	99306 99308 9,99309 99311 99314 9,99316 99317 99320 9,9322 9,9324 9,9325 11h 3m	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436 .98440 .98441 .98447 0.98451 .98454 0.98458	.99397 .99399 .99400 9.99402 .99403 .99405 .99406 9.99408 .99411 .99412 9.99414 .99415 9.99417	.98625 .98629 0.98632 .98639 .98642 0.98646 .98659 .98656 0.98659 .98662 0.98666 53m	.99485 .99486 9.99488 .99489 .99490 .99492 9.99493 .99495 .99497 9.99499 .99500 9.99501 12h	.98821 .98824 0.98827 .98834 .98837 0.98840 .98843 .98849 0.98852 .98855 0.98858	.99564 .99566 9.99567 .99568 .99571 9.99572 .99573 .99576 9.99576 9.99577 .99578 9.99580 <u>12h</u>	.98999 .99002 .99005 0.99008 .99011 .99014 .99016 0.99019 .99022 .99025 .99028 0.99031 0.99034 0.99036 45m	99637 99638 9.99639 99641 99643 9.99644 99645 99648 9.99649 99650 9.99651 11h 19n	.99165 .99168 .99171 0.99173 .99176 .99179 .99181 0.99184 .99189 .99192 0.99194 .99197 0.99199 41m 2 169°	56 52 48 44 40 36 32 28 24 20 16 12 8 4
12 16 20 24 28 32 36 40 44 48 52 56	32 33 34 35 36 37 38 39 40 41 42 43 41	99306 99308 9.99309 .99311 99312 99316 .99317 .99320 9.99322 9.99324 9.99325 12h 11h 3m 9.99327	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436 .98444 .98447 0.98454 0.98458 57m 165° 0.98462	99397 99399 99402 99403 99405 99406 9.99408 99411 99412 9.99414 99415 9.99417 11h 7m 9.99418	.98625 .98629 0.98632 .98635 .98649 .98649 .98652 .98652 .98650 0.98669 53m 166° 0.98669	.99485 .99486 9.99489 .99490 .99492 9.99493 .99496 .99497 9.99500 9.99501 12h 11h 11n 9.99503	.98821 .98824 0.98827 .98830 .98834 .98843 .98846 .98849 0.98855 0.98855 0.98858	.99564 .99566 9.99567 .99568 .99571 9.99572 .99573 .99576 9.99576 9.99578 9.99580 12h 11h 15m 9.99581	.98999 .99002 .99005 0.99008 .99011 .99014 .99019 .99022 .99025 .99025 .99031 0.99031 45m 2 168°	99637 99638 9.99639 99641 99642 99643 9.99645 99646 99648 9.99650 99650 11h 19n 9.99652	.99165 .99168 .99171 0.99173 .99176 .99179 .99181 0.99184 .99186 .99189 .99192 0.99194 // 169° 2 169° 0.99202	56 52 48 44 40 36 32 28 24 20 16 12 8 4
12 16 20 24 28 32 36 40 44 48 52 56 	32 33 34 35 36 37 38 39 40 41 42 43 44	99306 99308 9.99309 99311 99312 99314 9.99316 99320 9.99322 9.99322 9.99325 12h 11h 3m 9.99327 9.99328	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436 .98444 .98447 0.98451 .98454 0.98456 57m 165° 0.98462 .98465	99397 99399 99402 99403 99405 99406 999408 99411 99412 99414 99415 99417 11h 7m 999418 99420	.98625 .98629 0.98632 .98635 .98649 0.98646 .98652 .98652 .98656 0.98659 .98666 53m 166° 0.98669 .98672	$\begin{array}{c} .99485 \\ .99486 \\ 9.99488 \\ .99489 \\ .99490 \\ .99492 \\ 9.99493 \\ .99496 \\ .99497 \\ 9.99500 \\ \hline $.98821 .98824 0.98827 .98830 .98834 .98837 0.98843 .98846 .98849 0.98852 .98855 0.98858 49m 2 167° 0.98862 .98865	$\begin{array}{c} .99564 \\ .99566 \\ .99566 \\ .99568 \\ .99569 \\ .99571 \\ .99572 \\ .99573 \\ .99576 \\ .99576 \\ .99576 \\ .99580 \\ \hline $.98999 .99002 .99008 .99011 .99014 .99016 0.99019 .99022 .99025 .99028 0.99031 .99034 0.99036 45m 0.99039 9.99042	99637 99638 9.99639 .99641 .99642 .99643 9.99646 .99648 9.99650 9.99651 11h 19n 9.99652 .99653	.99165 .99168 .99171 0.99173 .99176 .99179 .99181 0.99184 .99189 .99192 0.99194 .99197 0.99199 41m 2 169° 0.99202 .99205	56 52 48 44 40 36 32 28 24 20 16 12 8 4
12 16 20 24 28 32 36 40 44 48 52 56 8	32 33 34 35 36 37 38 39 40 41 42 43 41	99306 99308 9.99309 99311 99312 99314 9.99316 99320 99322 99322 99324 9.99325 12h 11h 3m 9.99327 99328 99330	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436 .98444 .98447 0.98451 .98454 0.98458 57m 165° 0.98462 .98465 .98469	99397 99399 99402 99403 99405 99406 999408 99411 99412 99414 99415 999417 12h 11h 7m 999418 99420 99421	.98625 .98629 0.98632 .98635 .98639 .98642 0.98646 .98652 .98656 0.98659 .98662 0.98666 53m 166° 0.98669 .98672 .98672	.99485 .99486 9.99489 .99490 .99492 9.99493 .99495 .99496 .99501 12h 11h 11m 9.99503 .99504 .99505	.98821 .98824 0.98827 .98830 .98834 .98837 0.98840 .98849 0.98852 .98855 0.98858 49m 167° 0.98862 .98865 .98865	.99564 .99566 9.99567 .99568 .99571 9.99572 .99573 .99576 9.99577 .99578 9.99580 12h 11h 15m 9.99581 .99582 .99583	.98999 .99002 .99003 .99014 .99014 .99019 .99022 .99025 .99028 0.99031 .99034 0.99036 45m 2 168°	99637 99638 9.99639 99641 99642 99643 9.99644 99645 99648 9.99650 9.99651 11h 19m 9.99652 99653 99653	.99165 .99168 .99171 0.99173 .99176 .99179 .99181 0.99189 .99192 0.99199 41m 2 169° 0.99202 .99205 .99207	56 52 48 44 40 36 32 28 24 20 16 12 8 4 4 56 56 52
12 16 20 24 28 32 36 40 44 48 52 56 8 12 16	32 33 34 35 36 37 38 39 40 41 42 43 41 45 46 47 48 49	99306 99308 9,99309 99311 99314 9,99316 99317 99320 9,99322 99324 9,99325 11h 3m 9,99327 9,99328 9,99331 9,99331 9,99331	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436 .98440 .98441 0.98451 .98451 0.98458 57m 165° 0.98462 .98469 .98472 0.98476	$\begin{array}{c} .99397 \\ .99399 \\ .99400 \\ .99403 \\ .99405 \\ .99406 \\ .99409 \\ .99411 \\ .99412 \\ .99415 \\ .99417 \\ \hline $.98625 .98629 0.98632 .98635 .98642 0.98646 .98659 .98656 0.98666 53m 166° 0.98669 .98672 .98676 0.98679	$\begin{array}{c} .99485 \\ .99486 \\ 9.99488 \\ .99489 \\ .99490 \\ .99492 \\ 9.99493 \\ .99496 \\ .99497 \\ 9.99500 \\ \hline $.98821 .98824 0.98827 .98830 .98834 .98843 .98846 .98849 0.98852 .98855 0.98858 49m 0.98862 .98865 .98865 .98867 10.98871	$\begin{array}{c} .99564 \\ .99566 \\ .99566 \\ .99568 \\ .99569 \\ .99571 \\ .99572 \\ .99573 \\ .99576 \\ .99576 \\ .99576 \\ .99580 \\ \hline $.98999	99637 99638 9.99639 .99641 .99642 .99643 9.99646 .99648 9.99650 9.99651 11h 19n 9.99652 .99653	.99165 .99168 .99171 0.99173 .99176 .99179 .99181 0.99184 .99189 .99192 0.99194 .99197 0.99199 4178 0.99202 .99202 .99207 .99207 .99210 0.99212	56 52 48 44 40 36 32 28 24 20 16 12 8 4 4
12 16 20 24 28 32 36 40 44 48 52 56 8 0 4 8 12 16 20	32 33 34 35 36 37 38 39 40 41 42 43 41 45 46 47 48 49 50	99306 99308 9.99309 9.99311 99312 99314 9.99316 99320 9.99322 99324 9.99325 12h 11h 3m 9.99327 99328 99330 99331 999333	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436 .98440 .98444 .98447 0.98454 0.98458 57m 165° 0.98462 .98465 .98469 .98479	99397 99399 99402 999403 99405 99406 9.99408 99411 99412 9.99415 9.99417 12h 7m 9.99418 99420 99422 9.99424 99425	.98625 .98629 0.98632 .98635 .98649 .98649 .98652 .98656 0.98659 .98669 .98669 .98672 .98676 0.98669 .98672 .98676	99485 99486 9.99489 .99490 .99492 9.99493 .99496 .99497 9.99501 12h 11h 11n 9.99503 .99504 .99505 .99507 9.99508 .99508 .99510	.98821 .98824 0.98827 .98830 .98834 .98837 0.98843 .98846 .98849 0.98852 .98855 0.98858 49m 0.98862 .98865 .98868 .98871 0.98874	99564 99566 9.99567 99568 99569 99571 9.99572 99575 99576 9.99577 99578 9.99580 12h 11h 15n 9.99581 9.99583 9.9584 9.99586	.98999 .99002 .99003 0.99014 .99014 .99019 0.99019 .99022 .99025 .99028 0.99031 0.99036 45m 2 168° 0.99042 .99045 .99045 .99045 .99045	99637 99638 9.99639 99641 99643 9.99644 99646 99648 9.99649 99650 11h 19n 9.99652 99653 99654 99655 9.99657 99658	.99165 .99168 .99171 0.99173 .99176 .99179 .99181 0.99184 .99189 .99192 0.99194 2 169° 0.99202 .99205 .99207 .99210 0.99212 .99215	56 52 48 44 40 36 32 28 24 20 16 12 8 4 4 5 56 52 48 44 40 40 40 5 60 5 60 60 60 60 60 60 60 60
12 16 20 24 28 32 36 40 44 48 52 56 	32 33 34 35 36 37 38 39 40 41 42 43 41 45 46 47 48 49 50 51	99306 99308 9.99309 99311 99312 99314 9.99316 99317 99319 99322 99324 9.99325 12h 11h 3m 9.99327 9.99328 99330 99331 9.9933 9.9933 9.9933 9.9933 9.9933 9.9933 9.9933	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436 .98444 .98447 0.98451 .98455 .57m 165° 0.98462 .98465 .98469 .98472 0.98478 .98479 .98483	99397 99399 99402 99403 99405 99406 999408 99409 99411 99412 99414 99415 99417 11h 7m 99418 99420 99421 99422 999424 99425 99427	.98625 .98629 0.98632 .98635 .98649 .98649 .98652 .98656 0.98659 .98666 53m 166° 0.98669 .98672 .98676 .98679 0.98682 .986889	9.9485 .99486 9.99489 .99490 .99492 9.99493 .99496 .99497 9.99501 12h 11h 11n 9.99503 .99504 .99505 .99507 9.99508 .99510 .99510 .99510	.98821 .98824 0.98827 .98830 .98834 .98837 0.98840 .98849 0.98852 .98855 0.98858 49m 0.98862 .98865 .98865 .98861 0.98862 .98871 0.98862 .98874 .98874 .98874 .988877	99564 99566 9.99569 99571 9.99572 99573 99576 9.99576 9.99576 9.99578 11h 15m 9.99581 9.99581 9.99582 9.99583 9.99584 9.99586 9.99587 9.99587 9.99588	.98999 .99002 .99008 .99011 .99014 .99016 0.99019 .99022 .99025 .99028 0.99031 .99036 45m 0.99039 .99042 .99048 0.99051 .99043 .99045 .99045 .99053	99637 99638 9.99639 99641 99642 99643 9.99646 99645 99650 9.99651 11h 19n 9.99652 99653 99654 99655 9.99657 99658 99658 99659	.99165 .99168 .99171 0.99173 .99176 .99179 .99181 0.99184 .99189 .99192 0.99194 .99197 0.99199 41m 2 169° 0.99202 .99205 .99207 .99210 0.99212 .99215 .99217	56 52 48 44 40 36 32 28 24 20 16 12 8 4 4 56 52 48 44 40 56 52 48 48 48 48 48 48 48 48
12 16 20 24 28 32 36 40 44 48 52 56 0 4 8 12 16 20 22 28	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	99306 99308 9.99309 99311 99312 99316 99317 99319 99320 9.99322 99324 9.99325 12h 11h 3m 9.99327 9.99327 9.99328 99331 9.99333 9.99333 9.99336 9.99338	.98415 .98418 0.98422 .98426 .98429 .98436 .98440 .98447 0.98451 .98454 0.98458 57m 165° 0.98462 .98469 .98472 0.98472 0.98473 .98483 .98483	99397 99399 99402 99403 99405 99406 9.99408 99411 99412 9.99414 99415 9.99417 12h 11h 7m 9.99418 99421 99422 9.99424 99425 99427 99429	.98625 .98629 0.98632 .98635 .98649 .98649 .98652 .98656 0.98669 0.98666 53m 166° 0.98669 .98672 .98676 .98672 .98676 .98689 .98689	$\begin{array}{c} .99485 \\ .99486 \\ .99486 \\ .99488 \\ .99489 \\ .99490 \\ .99492 \\ .99496 \\ .99497 \\ .99500 \\ .99501 \\ \hline $.98821 .98824 0.98827 .98830 .98834 .98837 0.98840 .98849 0.98852 .98855 0.98858 49m 2 167° 0.98862 .98865 .98871 0.98874 .98874 .98874 .98874 .98874 .98874	99564 99566 999567 99568 99571 99572 99573 99576 99576 99577 99578 99580 12h 11h 15m 99582 99583 99584 99584 99588 99588 99588 99588 99588	98999 99002 99003 99014 99014 99019 99022 99025 99028 0,99031 99036 45m 0,99039 99042 99042 99045 99045 99045 99048 0,99051 99053 99056 99059	99637 99638 9.99639 99641 99642 99643 9.99646 99645 99650 9.99651 12h 11h 19m 9.99652 99653 99654 99655 99657 99659 99669 99660	.99165 .99168 .99171 0.99173 .99176 .99179 .99181 0.99184 .99189 .99192 0.99199 41m 0.99202 .99205 .99207 .99210 0.99212 .99215 .99217 .99217	56 52 48 44 40 36 32 28 24 20 16 12 8 4 4 4 4 4 4 4 4 4 4
12 16 20 24 28 32 36 40 44 48 52 56 0 4 8 12 16 20 24 28 32 36 36 32 36 40 40 40 40 40 40 40 40 40 40 40 40 40	32 33 34 35 36 39 40 41 42 43 44 47 48 49 50 51 52 53	99306 99308 9,99309 99311 99312 99314 9,99316 99320 9,99322 99324 9,99325 12h 99327 99328 99331 9,99333 99333 99333 99333 99338	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436 .98444 .98447 0.98451 .98455 .57m 165° 0.98462 .98465 .98469 .98472 0.98478 .98479 .98483	99397 99399 99400 9.99402 99403 .99405 .99406 9.99408 .99411 .99415 9.99417 12h 11h 7m 9.99418 .99420 .99421 .99422 9.99424 .99425 .99429 9.99430	.98625 .98629 0.98632 .98635 .98649 .98649 .98656 0.98656 0.98666 53m 166° 0.98669 .98672 .98676 .98679 0.98686 .98689 .98689	$\begin{array}{c} .99485 \\ .99486 \\ .99486 \\ .99488 \\ .99489 \\ .99490 \\ .99492 \\ .99496 \\ .99497 \\ .99500 \\ \underline{12^h} \\ 11^h 11^n \\ 9.99503 \\ .99504 \\ .99505 \\ .99507 \\ 9.99508 \\ .99510 \\ .99511 \\ .99512 \\ .99514 \\ \end{array}$.98821 .98824 0.98827 .98830 .98834 .98840 .98840 .98849 0.98852 .98855 0.98858 49m 2 167° 0.98862 .98865 .98871 0.98374 .98871 0.98874 .98873 0.98883 0.98883	.99564 .99566 9.99567 .99568 .99571 9.99573 .99575 .99576 9.99577 .99578 9.99580 12h 11h 15m 9.99581 .99582 .99583 .99584 9.99586 .99587 .99589 9.99591	98999 99002 99005 0.99008 99011 99014 99022 99025 99028 0.99031 0.99034 0.99036 45m 2 168° 0.99045 99045 99045 99045 99045 99045 99059 0.99059 0.99069	99637 99638 9.99639 99641 99642 99643 9.99644 99645 99650 9.99651 12h 11h 19n 9.99652 9.99653 9.9654 9.99655 9.99657 99658 99659 99660 9.99661	.99165 .99168 .99171 0.99173 .99176 .99179 .99181 0.99184 .99186 .99189 .99194 .99197 0.99199 41m 2 169° 0.99202 .99205 .99205 .99207 .99210 0.99212 .99215 .99215 .99223	56 52 48 44 40 36 32 28 24 20 16 12 8 4 4 40 56 52 48 44 40 40 40 40 40 40 40
12 16 20 24 28 32 36 40 44 48 52 56 0 4 8 12 16 20 22 28	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55	99306 99308 9.99309 99311 99312 99316 99317 99319 99320 9.99322 99324 9.99325 12h 11h 3m 9.99327 9.99327 9.99328 99331 9.99333 9.99333 9.99336 9.99338	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436 .98447 0.98441 0.98451 .98458 57m 165° 0.98462 .98462 .98463 .98472 0.98472 0.98477 .98483 .98483 .98489 .98489	99397 99399 99402 99403 99405 99406 9.99408 99411 99412 9.99414 99415 9.99417 11h 7m 9.99420 9.99421 9.99424 99425 9.99427 99429 9.99430 99431 99433	.98625 .98629 0.98632 .98635 .98649 .98649 .98652 .98656 0.98659 .98666 53m 166° 0.98669 .98672 .98676 .98679 0.98682 .98682 .98699 .98699	$\begin{array}{c} .99485 \\ .99486 \\ .99486 \\ .99488 \\ .99489 \\ .99490 \\ .99492 \\ .99496 \\ .99497 \\ .99500 \\ .99501 \\ \hline $.98821 .98824 0.98827 .98830 .98834 .98837 0.98840 .98849 0.98852 .98855 0.98858 49m 2 167° 0.98862 .98865 .98871 0.98874 .98874 .98874 .98874 .98874 .98874	99564 99566 999567 99568 99571 99572 99573 99576 99576 99577 99578 99580 12h 11h 15m 99582 99583 99584 99586 99586 99586 99587 99588 99588 99588	98999 99002 99003 99014 99014 99019 99022 99025 99028 0,99031 99036 45m 0,99039 99042 99042 99045 99045 99045 99048 0,99051 99053 99056 99059	99637 99638 9.99639 99641 99642 99643 9.99646 99645 99650 9.99651 12h 11h 19m 9.99652 99653 99654 99655 99657 99659 99669 99660	.99165 .99168 .99171 0.99173 .99176 .99179 .99181 0.99184 .99189 .99192 0.99199 41m 0.99202 .99205 .99207 .99210 0.99212 .99215 .99217 .99217	56 52 48 44 40 36 32 28 24 20 16 12 8 4 4 4 4 4 4 4 4 4 4
12 16 20 24 28 32 36 40 44 48 52 56 20 24 28 32 36 40 44 44 48 48 40 44 44 44 44 44 44 44 44 44 44 44 44	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 55 55 56	99306 99308 9.99309 99311 99312 99314 9.99316 99329 99322 99322 99324 9.99325 12h 11h 3m 9.99327 9.99328 99330 99331 9.9933 9.9933 9.9933 9.9933 9.9933 9.9934 9.99342 9.99342 9.99341	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436 .98447 0.98451 .98455 57m 165° 0.98462 .98465 .98469 .98479 .98479 .98483 .98483 .98487 0.98497 .98497 .98501	99397 99399 99402 99403 99405 99406 9.99408 99411 99412 9.99414 99415 99417 11h 7m 9.99418 99420 99421 99422 9.99424 99425 99427 99429 9.99430 99431 99433	.98625 .98629 0.98632 .98635 .98649 .98649 .98652 .98656 0.98659 .98666 53m 166° 0.98669 .98672 .98676 .98679 0.98682 .98689 .98692 .98699 .98699 .98702	9.9485 .99486 9.99489 .99490 .99492 9.99493 .99496 .99497 9.99500 9.99501 11h 11n 9.99503 .99504 .99505 .99507 9.99508 .99510 .99511 .99512 9.99514 .99516 .99516 .99518	.98821 .98824 0.98827 .98830 .98834 .98837 0.98840 .98849 0.98852 .98855 49m 2 167° 0.98862 .98865 .98871 0.98862 .98871 0.98868 .98871 0.98868 .98871 0.98868 .98874 .98874 .98889 .98893	99564 99566 999567 99568 99571 99572 99573 99576 99576 99577 99578 99580 12h 11h 15h 99582 99583 99584 99584 99586 99586 99587 99588 99588 99589 99593 99593 99594	.98999 .99002 .99008 .99011 .99014 .99016 0.99019 .99022 .99025 .99028 0.99031 .99036 45m 0.99039 .99042 .99045 .99048 0.99051 .99053 .99056 .99059 0.99062 .99062 .99067 .99067	99637 99638 9.99639 99641 99642 99643 9.99645 99646 99650 9.99651 12h 11h 19n 9.99652 99653 99654 99655 9.9965 9.9965 9.9966 9.9966 9.9966 9.9966 9.9966 9.9966 9.9966 9.9966 9.9966 9.9966 9.9966 9.9966 9.9966	.99165 .99168 .99171 0.99173 .99176 .99179 .99181 0.99184 .99189 .99192 0.99199 41m 2 169° 0.99202 .99205 .99207 .99210 0.99212 .99215 .99217 .99220 0.99223 .99225 .99230	56 52 48 44 40 36 32 28 24 20 16 12 8 4 40 56 52 48 44 40 40 56 56 52 48 44 40 40 40 40 40 40 40
12 16 20 24 44 48 52 56	32 33 34 35 36 37 38 39 40 41 42 43 44 47 48 49 50 51 52 53 54 55 57	99306 99308 9.99309 99311 99312 99314 9.99316 99320 9.99322 99324 9.99325 12h 99327 99333 99331 9.99333 99333 99338 99338 99339 99341 99342 99344	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436 .98447 0.98451 .98454 0.98458 57m 165° 0.98462 .98469 .98472 0.98176 .98479 .98483 .98487 0.98494 .98497 .98497 0.98501	99397 99399 99400 9.99402 99403 -99408 9.99408 99411 -99415 9.99417	.98625 .98629 0.98632 .98639 .98649 .98649 .98652 .98656 0.98659 .98662 0.98666 53m 166° 0.98669 .98672 .98676 .98679 0.98682 .98686 .98689 .98692 .98690 .98690 .98705 0.98709	9.9485 9.99486 9.99489 9.99490 9.99492 9.99496 9.99496 9.99500 9.99501 12h 11h 11m 9.99503 9.9504 9.99505 9.99507 9.99508 9.99510 9.99511 9.99512 9.99514 9.99518 9.99518 9.99518 9.99518	.98821 .98824 0.98827 .98830 .98834 .98840 .98849 0.98852 .98855 0.98858 49m 0.98862 .98862 .98871 0.98862 .98871 0.98866 .98871 0.98866 .98871 0.98880 .98871 0.98880 .9889 .9889	99564 99566 999567 99568 99577 99573 99575 99576 99576 99577 99578 99580 12h 11h 15h 99582 99583 99584 99586 99586 99586 99587 99588 99589 99591 99592 99593 99594 999596	.98999 .99002 .99005 0.99014 .99014 .99016 0.99019 .99022 .99025 .99028 0.99031 0.99036 45m 2 168° 0.99049 .99045 .99045 .99045 .99059 0.99059 0.99062 .99065 .99065 .99067 .99070 0.99073	99637 99638 9.99639 99641 99642 99643 9.99646 99645 99650 9.99651 12h 11h 19m 9.99652 99653 99655 99655 99657 99658 99659 99660 9.99661 99662 99663 99664 99666	.99165 .99168 .99171 0.99173 .99176 .99179 .99181 0.99184 .99189 .99192 0.99194 .99197 0.99202 .99205 .99207 .99210 0.99212 .99215 .99215 .99215 .99228 .99228 .99228 .99228	56 52 48 44 40 36 32 28 24 20 16 12 5 60 56 52 48 44 40 36 52 48 44 40 40 5 60 5 60 60 60 60 60 60 60 60
12 16 20 24 44 48 52 36 6 20 24 44 48 82 36 6 40 44 44 88 52 36 6 40 44 44 88 52 36 6 40 44 44 88 52	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 55 55 56 57 58	99306 99308 9.99309 9.99311 99312 99314 9.99316 99320 9.99325 12h 11h 3m 9.99327 99328 99333 99335 99333 99335 99338 99339 99341 99342 99344 9.99347	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436 .98444 .98447 0.98454 0.98458 57m 165° 0.98462 .98465 .98465 .98479 .98479 .98479 .98483 .98483 .98494 .98497 .98501 0.98504	99397 99399 99400 9.99403 99405 99406 9.99408 99411 99412 9.99415 9.99417 12h 11h 7m 9.99418 99421 99422 9.99424 99425 99427 99429 9.99430 99431 99433 99436 99437	.98625 .98632 .98635 .98639 .98642 0.98649 .98652 .98656 0.98669 .98672 .98679 0.98682 .98686 .98689 .98692 .98696 .98699 .98702	9.9485 .99486 9.99488 .99489 .99490 .99492 9.99495 .99496 .99497 9.99500 9.99501 12h 11h 11n 9.99503 .99504 .99505 .99507 9.99508 .99510 .99511 .99512 9.99516 .99516 .99518 9.99519	.98821 .98824 0.98827 .98830 .98834 .98843 .98846 .98849 0.98855 0.98858 49m 2 167° 0.98862 .98865 .98871 0.98874 .98877 .98877 .98870 .98889 .98891	99564 99566 9.99567 99568 99569 99571 9.99573 99576 9.99576 9.99578 9.99580 12h 11h 15m 9.99581 99582 99583 99584 9.99586 99587 99588 9.99591 99591 99592 99593 99596	.98999	99637 99638 9.99639 9.9641 99642 99643 9.99644 99646 99648 9.99650 9.99651 12h 11h 19n 9.99652 9.9653 9.99655 9.99655 9.99657 99658 99660 9.99661 99662 99663 99664 9.99666 9.99667	.99165 .99168 .99171 0.99173 .99176 .99179 .99181 0.99184 .99189 .99192 0.99194 /// // // // // // // // // // // // /	56 52 48 44 40 36 32 28 24 20 16 12 48 40 56 52 48 44 40 36 56 52 48 40 40 56 56 56 56 56 56 56 56
12 16 20 24 44 48 52 56	32 33 34 35 36 37 38 39 40 41 42 43 44 47 48 49 50 51 52 53 54 55 57	99306 99308 9.99309 99311 99312 99314 9.99316 99320 9.99325 12h 99325 12h 99333 99335 99331 9.99335 99336 99338 9.99341 9.99345 99345 99345 99345 99349	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436 .98447 0.98451 .98454 0.98458 57m 165° 0.98462 .98469 .98472 0.98176 .98479 .98483 .98487 0.98494 .98497 .98497 0.98501	99397 99399 99402 99403 99405 99406 9.99408 99411 99412 9.99417 12h 11h 7m 9.99418 99420 99421 99422 9.99424 99425 99427 99429 9.99430 99431 99433 99436 99436 99437 99438	.98625 .98629 0.98632 .98635 .98649 .98649 .98652 .98656 0.98659 .98662 0.98669 .98672 .98676 .98672 .98676 .98682 .98682 .98689 .98692 .98695 .98690 .98705 .98705 .98705 .98705	9.9485 .99486 9.99489 .99490 .99492 9.99493 .99496 .99497 9.99496 9.99501 12h 11h 11n 9.99503 .99504 .99505 .99510 .99511 .99511 .99516 .99518 9.99518 9.99519 .99520 .99522	.98821 .98827 .98830 .98834 .98837 0.98843 .98846 .98849 0.98852 .98855 0.98858 49m 2 167° 0.98862 .98865 .98863 .98871 0.98871 0.98874 .98877 .98880 .98883 0.98889 .98892 .98895 .98891 .98901	.99564 .99566 9.99567 .99568 .99569 .99571 9.99575 .99576 9.99576 9.99578 9.99580 22h 12h 15h 15h 15h 15h 15h 15h 15h 15h 15h 15	98999 .99092 .99003 .99011 .99014 .99019 .99022 .99025 .99031 .99034 .99036 45 ^m 2 168° 0.99039 .99042 .99045 .99045 .99045 .99059 .99059 .99062 .99065 .99067 .99070 .99073 .99076	99637 99638 9.99639 9.9641 99642 99643 9.99646 99648 9.99649 9.99651 12h 11h 19n 9.99652 9.99653 9.99654 9.99657 9.99658 9.99660 9.99661 9.9663 9.99664 9.99666 9.99667 9.99668	.99165 .99168 .99171 0.99173 .99176 .99179 .99181 0.99184 .99189 .99192 0.99194 .99197 0.99202 .99205 .99207 .99210 0.99212 .99215 .99215 .99215 .99228 .99228 .99228 .99228	56 52 48 44 40 36 32 28 24 20 16 12 8 4 40 566 52 48 44 40 36 32 28 4 4 4 4 4 4 4 4 4 4
12 16 20 24 28 32 36 40 44 48 32 16 20 24 28 32 36 40 44 48 32 56 40 44 48 52 56	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 55 55 55 55 55	99306 99308 9.99309 99311 99312 99314 9.99316 99329 9.99322 9.99325 12h 11h 3m 9.99327 9.99328 9.99330 9.99331 9.99336 9.99336 9.99338 9.99341 9.99345 9.99345 9.99345 9.99349 9.99350	.98415 .98418 0.98422 .98426 .98429 .98433 0.98436 .98440 .98441 .98447 0.98454 0.98458 57m 165° 0.98462 .98465 .98469 .98472 0.98476 .98479 .98487 0.98494 .98494 .98494 .98501 .98504 .98504 .98508	99397 99399 99400 9.99403 99405 99406 9.99408 99411 99412 9.99415 9.99417 12h 11h 7m 9.99418 99421 99422 9.99424 99425 99427 99429 9.99430 99431 99433 99436 99437	.98625 .98629 0.98632 .98635 .98649 .98642 .98652 .98656 0.98659 .98666 53m 166° 0.98669 .98672 .98676 .98678 .98682 .98682 .98689 .98692 0.98699 .98702 .98702 .98705 0.98709	9.9485 .99486 9.99488 .99489 .99490 .99492 9.99495 .99496 .99497 9.99500 9.99501 12h 11h 11n 9.99503 .99504 .99505 .99507 9.99508 .99510 .99511 .99512 9.99516 .99516 .99518 9.99519	.98821 .98824 0.98827 .98830 .98834 .98837 0.98846 .98849 0.98852 .98855 0.98858 49m 2 167° 0.98862 .98865 .98863 .98871 0.98874 .98877 .98880 .98883 0.98883 0.98883 0.98883 0.98889 .98892 .98892 .98895 0.988901 .98904	.99564 .99566 9.99567 .99568 .99569 .99571 9.99572 .99576 9.99576 9.99577 .99580	98999 .99092 .99003 .99011 .99014 .99019 .99022 .99025 .99031 .99034 .99036 45 ^m 2 168° 0.99039 .99042 .99045 .99045 .99045 .99059 .99059 .99062 .99065 .99067 .99070 .99073 .99076	99637 99638 9.99639 9.9641 99642 99643 9.99644 99646 99648 9.99650 9.99651 12h 11h 19n 9.99652 9.9653 9.99655 9.99655 9.99657 99658 99660 9.99661 99662 99663 99664 9.99666 9.99667	.99165 .99168 .99171 0.99173 .99176 .99179 .99181 0.99184 .99189 .99192 0.99194 .99199 41m 2 169° 0.99202 .99205 .99207 .99210 0.99212 .99215 .99217 .99220 0.99223 .99228 .99233 .99235 .99238 0.99238	56 52 48 44 40 36 32 28 24 20 16 12 8 40 56 52 48 44 40 56 52 48 44 40 56 56 56 56 56 56 56 56

							4		4000	4 4 7	40.40	
		11h 20m	170°	11h 24m	171°	11h 28m	172°	11h 32m	173°	11h 36m	174°	
		Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	Log. Hav.	Nat. Hav.	8
0	0	9.99669	0.99240	9.99732	0.99384	9.99788	0.99513 .99515	9.99838	0.99627 .99629	$9.99881 \\ .99882$.99728	60 56
8	1 2	.99670	.99243 .99245	.99733 .99734	.99387 .99389	.99789 .99790	.99517	.99839	.99631	•99882	.99729	52
12	3	.99671 $.99672$.99248	.99735	.99391	.99791	.99519	.99840	.99633	.99883	.99731	48
16	4	9.99673	0.99250	9.99736	0.99393	9.99792	0.99521	9.99841	0.99634	9.99884	0.99732	44
20	5	.99674	.99253	.99737	.99396	.99793	.99523	.99842	.99636	.99884	.99734	40
24	6	.99675	.99255	.99738	.99398	.99793	.99525	.99842	.99638	.99885	.99735	36
28	17	.99677	.99258	.99739	.99400	.99794	.99527	.99843	.99640	.99885	.99737	32
32	8	9.99678	0.99260	9.99740	0.99402	9.99795	0.99529	9.99844	0.99641	9.99886	0.99738	28
36	9	.99679	.99263	.99741	.99405	.99796	.99531	.99845	.99643	.99887	.99740	24
40	10	.99680	.99265	.99742	.99407	.99797	.99533	.99845	.99645	.99887	.99741	20
44	11	.99681	.99268	.99743	.99409	.99798	.99535	.99846	.99647 0.99648	.99888 9.99889	.99743 0.99744	16 12
48 52	12 13	9.99682	0.99270 .99273	9.99744	0.99411 .99414	9.99799	0.99537 .99539	9.99847	.99650	.99889	.99746	8
56	14	9.99684	0.99275	9.99746		9.99800	0.99541		0.99652	9.99890	0.99747	4
00		12h			35m		31m		27m		23m	1
	-,	11h 21m	170°	11h 25m	171°	11h 29m	172°	11h 33m	173°	11h 37m	174°	s
8								9.99849	0.99653	$\frac{1103700}{9.99891}$	0.99748	60
0	15 16	9.99685	0.99278 .99280	9.99747	0.99418 .99420	9.99801 $.99802$	0.99543 .99545	.99850	.99655	.99891	.99750	56
8	17	.99687	.99283	.99748	.99422	.99803	.99547	.99851	.99657	.99892	.99751	52
12	18	.99688	.99285	.99749	.99425	.99804	.99549	.99851	.99659	.99893	.99753	48
16	19	9.99690	0.99288	9.99750	0.99427	9.99805	0.99551	9.99852	0.99660	9.99893	0.99754	44
20	20	.99691	.99290	.99751	.99429	.99805	.99553	.99853	.99662	.99894	.99756	40
24	21	.99692	.99293	.99752	.99431	.99806	.99555	.99854	.99664	.99894	.99757	36
28	22	.99693	.99295	.99753	.99433	.99807	.99557	.99854	.99665	.99895	.99759	32
32	23	9.99694	0.99297	9.99754	0.99436	9.99808	0.99559	9.99855	0.99667	9.99896	0.99760	28 24
36	24 25	.99695	.99300	.99755 .99756	.99438 .99440	.99809	.99561	.99856 .99857	.99669	.99897	.99763	20
40 44	26	.99696 .99697	.99302 .99305	.99757	.99442	.99811	.99565	.99857	.99672	.99897	.99764	16
48	27	9.99698	0.99307	9.99758	0.99444	9.99811	0.99567	9.99858	0.99674	9.99898	0.99766	12
52	28	.99699	.99309	.99759	.99446	.99812	.99568	.99859	.99675	.99899	.99767	8
56	29	9.99700	0.99312	9.99760	0.99449	9.99813	0.99570	9.99859	0.99677	9.99899	0.99768	4
		12n	38m	12h	34m	12h	30m	12h	26m	12h	22m	1
s	,			1 7	400.00				-			
		11h 22m	170°	11n 26m	171°	11h 30m	172°	11h 34m	173°	11h 38m	174°	8
		11h 22m 9.99701	170° 0.99314	$11^{h} 26^{m}$ 9.99761	171° 0.99451	$\frac{11h\ 30^m}{9.99814}$	172°	$\frac{11h\ 34m}{9.99860}$	173°	$\frac{11h\ 38m}{9.99900}$	174°	60
0	30 31	9.99701 .99702	170° 0.99314 .99317	9.99761 .99762	0.99451 .99453	9.99814 9.99815	172° 0.99572 .99574					
	30	9.99701 .99702 .99703	0.99314	9.99761	0.99451	9.99814	0.99572	9.99860 .99861 .99862	0.99679 .99680 .99682	9.99900 .99901 .99901	0.99770 .99771 .99773	60 56 52
0 4 8 12	30 31 32 33	9.99701 .99702 .99703 .99704	0.99314 .99317 .99319 .99321	9.99761 .99762 .99763 .99764	0.99451 .99453 .99455 .99457	9.99814 .99815 .99816	0.99572 .99574 .99576 .99578	9.99860 .99861 .99862 .99862	0.99679 .99680 .99682 .99684	9.99900 .99901 .99902	0.99770 .99771 .99773 .99774	60 56 52 48
0 4 8 12 16	30 31 32 33 34	9.99701 .99702 .99703 .99704 9.99705	0.99314 .99317 .99319 .99321 0.99324	9.99761 .99762 .99763 .99764 9.99765	0.99451 .99453 .99455 .99457 0.99459	9.99814 .99815 .99815 .99816 9.99817	0.99572 .99574 .99576 .99578 0.99580	9.99860 .99861 .99862 .99862 9.99863	0.99679 .99680 .99682 .99684 0.99685	9.99900 .99901 .99901 .99902 9.99902	0.99770 .99771 .99773 .99774 0.99775	60 56 52 48 44
0 4 8 12 16 20	30 31 32 33 34 35	9.99701 .99702 .99703 .99704 9.99705 .99706	0.99314 .99317 .99319 .99321 0.99324 .99326	9.99761 .99762 .99763 .99764 9.99765 .99766	0.99451 .99453 .99455 .99457 0.99459 .99461	9.99814 .99815 .99815 .99816 9.99817 .99818	0.99572 .99574 .99576 .99578 0.99580 .99582	9.99860 .99861 .99862 .99862 9.99863 .99864	0.99679 .99680 .99682 .99684 0.99685 .99687	9.99900 .99901 .99901 .99902 9.99902 .99903	0.99770 .99771 .99773 .99774 0.99775 .99777	60 56 52 48 44 40
0 4 8 12 16 20 24	30 31 32 33 34 35 36	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707	0.99314 .99317 .99319 .99321 0.99324 .99326 .99329	9.99761 .99762 .99763 .99764 9.99765 .99766	0.99451 .99453 .99455 .99457 0.99459 .99461	9.99814 .99815 .99815 .99816 9.99817 .99818 .99819	0.99572 .99574 .99576 .99578 0.99580 .99582 .99584	9.99860 .99861 .99862 .99862 9.99863 .99864	0.99679 .99680 .99682 .99684 0.99685 .99687	9.99900 .99901 .99901 .99902 9.99902 .99903 .99904	0.99770 .99771 .99773 .99774 0.99775 .99777	60 56 52 48 44 40 36
0 4 8 12 16 20 24 28	30 31 32 33 34 35 36 37	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707 .99708	0.99314 .99317 .99319 .99321 0.99324 .99326 .99329 .99331	9.99761 .99762 .99763 .99764 9.99765 .99766 .99766	0.99451 .99453 .99455 .99457 0.99459 .99461 .99464	9.99814 .99815 .99815 .99816 9.99817 .99818 .99819 .99820	0.99572 .99574 .99576 .99578 0.99580 .99582 .99584 .99585	9.99860 .99861 .99862 .99862 9.99863 .99864 .99864	0.99679 .99680 .99682 .99684 0.99685 .99687 .99688	9.99900 .99901 .99901 .99902 9.99902 .99903 .99904 .99904	0.99770 .99771 .99773 .99774 0.99775 .99777 .99778	60 56 52 48 44 40 36 32
0 4 8 12 16 20 24	30 31 32 33 34 35 36	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707	0.99314 .99317 .99319 .99321 0.99324 .99326 .99329	9.99761 .99762 .99763 .99764 9.99765 .99766	0.99451 .99453 .99455 .99457 0.99459 .99461	9.99814 .99815 .99815 .99816 9.99817 .99818 .99819	0.99572 .99574 .99576 .99578 0.99580 .99582 .99584	9.99860 .99861 .99862 .99862 9.99863 .99864	0.99679 .99680 .99682 .99684 0.99685 .99687	9.99900 .99901 .99901 .99902 9.99902 .99903 .99904	0.99770 .99771 .99773 .99774 0.99775 .99777	60 56 52 48 44 40 36
0 4 8 12 16 20 24 28 32	30 31 32 33 34 35 36 37 38	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707 .99708 9.99710	0.99314 .99317 .99319 .99321 0.99324 .99329 .99331 0.99333 .99336	9.99761 .99762 .99763 .99764 9.99765 .99766 .99766 .99767 9.99768	0.99451 .99453 .99455 .99457 0.99459 .99461 .99464 0.99468	9.99814 .99815 .99816 .99816 9.99817 .99818 .99819 .99820 9.99820	0.99572 .99574 .99576 .99578 0.99580 .99584 .99584 .99587 0.99587	9.99860 .99861 .99862 .99862 9.99863 .99864 .99865 9.99866 .99867	0.99679 .99680 .99682 .99684 0.99685 .99687 .99688 .99690 0.99692 .99693	9.99900 .99901 .99901 .99902 9.99902 .99903 .99904 .99904 9.99905 .99905	0.99770 .99771 .99773 .99774 0.99775 .99777 .99780 0.99781 .99782	60 56 52 48 44 40 36 32 28 24 20
0 4 8 12 16 20 24 28 32 36 40 44	30 31 32 33 34 35 36 37 38 39 40 41	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707 9.99708 9.99710 .99711 .99712	0.99314 .99317 .99319 .99321 0.99324 .99329 .99331 0.99333 .99336 .99338	9.99761 .99762 .99763 .99764 9.99765 .99766 .99766 .99769 .99768 .99770	0.99451 .99453 .99455 .99457 0.99459 .99461 .99464 .99468 0.99470 .99472	9.99814 .99815 .99816 .99816 9.99817 .99818 .99819 .99820 .99820 .99821 .99822 .99823	0.99572 .99574 .99576 .99578 0.99580 .99584 .99584 .99587 0.99587 .99589	9.99860 .99861 .99862 .99862 9.99863 .99864 .99865 9.99866 .99867 .99868	0.99679 .99680 .99682 .99684 0.99685 .99687 .99688 .99690 0.99692 .99693 .99695	9.99900 .99901 .99901 .99902 9.99902 .99903 .99904 .99904 9.99905 .99906	0.99770 .99771 .99773 .99775 .99775 .99777 .99778 .99780 0.99781 .99782	60 56 52 48 44 40 36 32 28 24 20 16
0 4 8 12 16 20 24 28 32 36 40 44 48	30 31 32 33 34 35 36 37 38 39 40 41 42	9.99701 .99702 .99703 .99704 9.99705 .99706 .99708 9.99710 .99711 .99713 9.99714	0.99314 .99317 .99319 .99321 0.99324 .99326 .99331 0.99333 .99336 .99338 .99340	9.99761 .99762 .99763 .99765 .99766 .99766 .99768 .99769 .99770 .99771	0.99451 .99453 .99455 .99457 0.99459 .99464 .99466 0.99468 .99470 .99472 .99474 0.99476	9.99814 .99815 .99816 .99816 9.99817 .99818 .99819 .99820 9.99820 .99821 .99823 9.99823	0.99572 .99574 .99576 .99578 0.99580 .99582 .99584 .99587 .99587 .99589 .99591	9.99860 .99861 .99862 .99862 9.99863 .99864 .99865 9.99866 .99867 .99868 9.99869	0.99679 .99680 .99682 .99684 0.99685 .99688 .99690 0.99692 .99693 .99696 0.99696	9.99900 .99901 .99901 .99902 9.99902 .99904 .99904 9.9905 .99905 .99906 9.99906	0.99770 .99771 .99773 .99774 0.99775 .99778 .99780 0.99781 .99782 .99784	60 56 52 48 44 40 36 32 28 24 20 16 12
0 4 8 12 16 20 24 28 32 36 40 44 48 52	30 31 32 33 34 35 36 37 38 39 40 41 42 43	9.99701 .99702 .99703 .99704 9.99705 .99706 .99708 9.99710 .99711 .99712 .99713 9.99714	0.99314 .99317 .99319 .99321 0.99324 .99326 .99331 0.99333 .99336 .99340 0.99343	9.99761 .99762 .99763 .99764 9.99766 .99766 .99768 .99769 .99770 .99771 9.99772	0.99451 .99453 .99455 .99457 0.99459 .99464 .99466 0.99468 .09470 .99472 .99474 0.99476	9.99814 .99815 .99816 9.99817 .99818 .99819 .99820 9.99820 .99821 .99822 9.99823 9.99824	0.99572 .99574 .99576 .99578 0.99580 .99582 .99584 .99587 .99587 .99593 0.99594	9.99860 .99861 .99862 .99862 9.99863 .99864 .99865 9.99866 .99867 .99868 9.99869	0.99679 .99680 .99682 .99684 0.99685 .99687 .99688 .99690 0.99692 .99693 .99696 0.99698	9.99900 .99901 .99901 .99902 9.99902 .99904 .99904 9.99905 .99906 .99906 9.99907 .99908	0.99770 .99771 .99773 .99774 0.99775 .99777 .99780 0.99781 .99782 .99784 .99785 0.99786	60 56 52 48 44 40 36 32 28 24 20 16 12 8
0 4 8 12 16 20 24 28 32 36 40 44 48	30 31 32 33 34 35 36 37 38 39 40 41 42	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707 .99711 .99712 .99713 9.99714 .99715 9.99716	0.99314 .99317 .99319 .99324 .99326 .99329 .99331 0.99333 .99336 .99340 0.99343 .99345 0.99347	9.99761 .99762 .99763 .99764 9.99766 .99766 .99769 .99769 .99770 .99771 9.99772 .99773 9.99773	0.99451 .99453 .99455 .99457 0.99459 .99464 .99468 .99470 .99472 .99474 0.99478 0.99478 0.99480	9.99814 .99815 .99816 .99816 .99817 .99818 .99820 9.99820 .99821 .99822 .99823 9.99824 .99824 .99824	0.99572 .99574 .99576 .99578 0.99580 .99582 .99584 .99587 0.99589 .99591 .99593 0.99595 0.99595	9.99860 .99861 .99862 .99863 .99864 .99864 .99865 9.99867 .99867 .99868 9.99869 9.99869	0.99679 .99680 .99682 .99684 0.99685 .99687 .99690 0.99692 .99693 .99695 0.99698 0.99698	9.99900 .99901 .99901 .99902 .99903 .99904 .99904 .99905 .99906 .99906 .99906 .99908 9.99908	0.99770 .99771 .99773 .99773 .99775 .99777 .99780 0.99781 .99782 .99784 .99786 0.99786	60 56 52 48 44 40 36 32 28 24 20 16 12
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707 .99711 .99712 .99713 9.99714 .99715 9.99716	0.99314 .99317 .99319 .99324 .99326 .99329 .99333 .99336 .99338 .99340 0.99343 .99345 0.99347	9.99761 .99762 .99763 .99764 9.99766 .99766 .99769 .99779 .99770 .99771 9.99773 9.99774	0.99451 .99453 .99455 .99457 0.99464 .99464 .99468 .99470 .99472 .99474 0.99476 0.99478 0.99480	9.99814 .99815 .99816 .99816 .99817 .99818 .99820 9.99820 .99821 .99822 .99823 9.99824 .99824 .99825	0.99572 .99574 .99576 .99576 .99580 .99582 .99584 .99587 .99589 .99591 .99593 0.99595 .99595 0.99598	9.99860 .99861 .99862 .99863 .99864 .99864 .99865 9.99867 .99867 .99868 9.99869 9.99869 9.99870	0.99679 .99680 .99682 .99684 0.99685 .99688 .99690 0.99692 .99693 .99695 0.99698 0.99700 0.99701	9.99900 .99901 .99901 .99902 .99902 .99903 .99904 .99905 .99906 .99906 .99906 .99908 9.99908 9.99908	0.99770 .99771 .99773 .99774 0.99775 .99778 .99780 0.99781 .99784 .99784 .99786 0.99786 .99788	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707 .99711 .99712 .99713 9.99714 .99715 9.99716 12ħ	0.99314 .99317 .99319 .99324 .99326 .99329 .99331 0.99333 .99336 .99340 0.99343 .99345 0.99347 37m	9.99761 .99762 .99763 .99764 9.99766 .99766 .99769 .99770 .99770 .99771 9.99773 9.99774 12h	0.99451 .99453 .99455 .99457 0.99464 .99466 0.99468 .99470 .99472 .99474 0.99478 0.99480 33m	9.99814 .99815 .99816 .99816 .99817 .99818 .99820 9.99820 .99821 .99822 .99823 9.99824 .99824 .99825 12h	0.99572 .99574 .99576 .99578 0.99580 .99582 .99584 .99587 0.99589 .99591 .99593 0.99595 0.99595 0.99598	9.99860 .99861 .99862 .99863 .99864 .99864 .99865 9.99867 .99867 .99868 9.99869 9.99870 12h 11h 35m	0.99679 .99680 .99682 .99684 0.99685 .99688 .99690 0.99693 .99695 .99696 0.99696 0.99701	9.99900 .99901 .99901 .99902 .99903 .99904 .99904 .99905 .99906 .99906 .99906 .99908 9.99908 12h	0.99770 .99771 .99773 .99773 0.99775 .99777 .99778 .99781 .99782 .99784 .99785 0.99786 0.99789	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707 .99711 .99712 .99713 9.99716 12ħ 11ħ 23m 9.99717	0.99314 .99317 .99319 .99324 .99326 .99329 .99331 0.9933 .99336 .99345 0.99347 37m 170° 0.99359	9.99761 .99762 .99763 .99764 9.99766 .99766 .99769 .99779 .99771 9.99773 9.99774 12h 11h 27m 9.99774	0.99451 .99453 .99453 .99457 0.99459 .99464 .99464 .99470 .99472 .99474 0.99478 0.99480 33m 171°	9.99814 .99815 .99816 .99816 .99817 .99818 .99829 .99820 .99821 .99822 .99823 9.99824 .99824 .99825 .12h	0.99572 .99574 .99576 .99576 .99580 .99582 .99584 .99585 0.99589 .99591 .99593 0.99595 0.99595 29m 172°	9.99860 .99861 .99862 .99862 9.99863 .99864 .99865 9.99867 .99867 .99868 9.99869 9.99869 9.99870 12h 11h 35m 9.99871	0.99679 .99680 .99682 .99684 0.99685 .99688 .99690 0.99692 .99693 .99695 .99696 0.99701 25m 173°	9.99900 .99901 .99901 .99902 .99903 .99904 .99904 .99906 .99906 .99906 .99906 .99908 9.99908 12h 11h 39m 9.9909	0.99770 .99771 .99773 .99773 .99777 .99777 .99778 .99781 .99782 .99784 .99785 0.99786 0.99789	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707 .99713 .99713 9.99714 .99715 9.99716 12h 11h 23m 9.99718	0.99314 .99317 .99319 .99321 0.99324 .99329 .99331 0.99333 .99336 .99340 0.99343 .99345 0.99347 37m 170° 0.99350 .99350	9.99761 .99762 .99763 .99764 9.99766 .99766 .99768 .99769 .99770 .99771 9.99772 .99773 12h 11h 27m 9.99774 .99775	0.99451 .99453 .99455 .99457 0.99459 .99464 .99466 0.99468 .99470 .99472 .99474 0.99476 0.99480 33m 171°	9.99814 .99815 .99816 .99816 9.99817 .99818 .99820 9.99820 .99821 .99824 .99824 .99824 .99825 .12h .11h 31m 9.99826 .99827	0.99572 .99574 .99576 .99578 0.99580 .99581 .99585 0.99587 .99593 0.99593 0.99595 .99597 0.99598 29m 172°	9.99860 .99861 .99862 .99862 9.99864 .99864 .99865 9.99867 .99868 9.99869 9.99869 9.99869 9.99870 12h 11h 35m 9.99871	0.99679 .99680 .99682 .99684 0.99685 .99687 .99693 .99693 .99695 .99696 0.99698 .99701 257 173° 0.99703 .99704	9.99900 .99901 .99901 .99902 9.99903 .99904 .99904 9.99905 .99906 .99906 9.99907 .99908 9.99908 12h 11h 39m 9.99909 .99909	0.99770 .99771 .99773 .99774 0.99775 .99778 .99780 0.99781 .99784 .99786 .99786 0.99789 21 ^m 174°	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707 .99711 .99713 9.99714 .99715 9.99716 12h 11h 23m 9.99718 .99718 .99719	0.99314 .99317 .99319 .99321 0.99324 .99326 .99333 .99336 .99338 .99345 0.99347 37m 170° 0.99359 .99352	9.99761 .99762 .99763 .99766 .99766 .99766 .99769 .99770 .99771 9.99772 .99773 9.99774 .12h 11h 27m 9.99774 .99775 .99776	0.99451 .99453 .99455 .99457 0.99464 .99466 0.99468 .99470 .99472 .99474 0.99478 0.99480 33m 171° 0.99483 .99485 .99485	9.99814 .99815 .99816 .99816 9.99817 .99818 .99819 .99820 .99821 .99822 .99823 9.99824 .99824 9.99825 .12h .99826 .99827 .99827 .99828	0.99572 .99574 .99576 .99578 0.99580 .99582 .99584 .99587 .99589 .99591 .99593 0.99598 29m 172° 0.99600 .99602 .99604	9.99860 .99861 .99862 .99862 9.99863 .99864 .99865 9.99866 .99867 .99869 9.99869 9.99870 12h 11h 35m 9.99871 .99871 .99871	0.99679 .99680 .99682 .99684 0.99685 .99688 .99690 0.99692 .99693 .99696 0.99701 25m 173° 0.99703 .99704 .99704	9.99900 .99901 .99901 .99902 9.99903 .99904 .99904 9.99905 .99906 .99906 9.99907 .99908 9.99908 12h 11h 39m 9.99909 .99909 .99910	0.99770 .99771 .99773 .99774 0.99775 .99778 .99780 0.99781 .99784 .99786 0.99789 21 ^m 174° 0.99790 .99792 .99792	60 56 52 48 44 40 86 32 28 24 20 16 112 8 4
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 47 48	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707 9.99711 .99712 .99713 9.99716 12h 11h 23m 9.99717 .99718 .99719 .99719	0.99314 .99317 .99319 .99324 .99326 .99329 .99331 .99336 .99336 .99345 0.99347 37m 170° 0.99352 .99352	9.99761 .99762 .99763 .99764 9.99766 .99766 .99769 .99770 .99771 9.99773 9.99774 .99774 .99775 .99775 .99775	0.99451 .99453 .99457 0.99459 .99461 .99464 .99468 .99470 .99472 .99474 0.99478 0.99480 33m 171° 0.99483 .99485 .99487 .99489	9.99814 .99815 .99816 .99816 .99817 .99818 .99820 9.99820 .99821 .99822 .99823 9.99824 9.99825 12h 11h 31m 9.99826 .99827 .99828	0.99572 .99574 .99576 .99578 0.99580 .99582 .99585 0.99587 .99589 .99591 .99593 0.99595 .99597 0.99598 29m 172° 0.99600 .99604 .99604	9.99860 .99861 .99862 .99863 .99864 .99864 .99866 .99867 .99867 .99869 9.99869 9.99870 12ħ 11ħ 35m 9.99871 .99871 .99872	0.99679 .99680 .99682 .99684 0.99685 .99688 .99690 0.99692 .99693 .99695 0.99698 .99700 0.99701 2578 173° 0.99703 .99704 .99706	9.99900 .99901 .99901 .99902 .99903 .99904 .99905 .99905 .99906 .99906 .99908 9.99908 12h 11h 39m 9.9909 .99909 .99910 .99911	0.99770 .99771 .99773 .99773 .99777 .99778 .99780 .99781 .99782 .99784 .99788 0.99789 21m 174° 0.99790 .99792 .99792	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707 .99711 .99713 9.99714 .99715 9.99716 12h 11h 23m 9.99718 .99718 .99719	0.99314 .99317 .99319 .99321 0.99324 .99326 .99333 .99336 .99338 .99345 0.99347 37m 170° 0.99359 .99352	9.99761 .99762 .99763 .99766 .99766 .99766 .99769 .99770 .99771 9.99772 .99773 9.99774 .12h 11h 27m 9.99774 .99775 .99776	0.99451 .99453 .99453 .99455 .99457 0.99464 .99466 0.99468 .99470 .99474 0.99478 0.99480 33m 171° 0.99483 .99485 .99489 0.99491	9.99814 .99815 .99816 .99816 9.99817 .99818 .99819 .99820 .99821 .99822 .99823 9.99824 .99824 9.99825 .12h .99826 .99827 .99827 .99828	0.99572 .99574 .99576 .99578 0.99580 .99582 .99584 .99587 .99589 .99591 .99593 0.99598 29m 172° 0.99600 .99602 .99604	9.99860 .99861 .99862 .99862 9.99863 .99864 .99865 9.99866 .99867 .99869 9.99869 9.99870 12h 11h 35m 9.99871 .99871 .99871	0.99679 .99680 .99682 .99684 0.99685 .99687 .99688 .99690 0.99692 .99693 .99696 0.99700 0.99701 25m 173° 0.99704 .99706 .99708 .99708 .99709 .99709 .99709	9.99900 .99901 .99901 .99902 9.99902 .99903 .99904 .99905 .99906 .99906 .99906 9.99908 9.99908 12h 11h 39m 9.99909 .99910 .99911 .99911	0.99770 .99771 .99773 .99773 .99777 .99778 .99781 .99781 .99784 .99785 0.99786 .99788 0.99789 21m 174° 0.99790 .99792 .99793 .99793 .99794 0.99796 .99796	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 8 12 16 20 24 28 32 36 40 44 48 52 56 8 0 4 8 12 16 20 22	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	9.99701 .99702 .99703 .99703 .99706 .99706 .99707 .99710 .99711 .99712 .99713 9.99714 .99716 12h 11h 23m 9.99717 .99718 .99719 .99722 9.99721	0.99314 .99317 .99319 .99321 0.99324 .99326 .99333 .99336 .99340 0.99343 .99345 0.99357 0.99352 .99354 .99359 .99354 .99359	9.99761 .99762 .99763 .99766 .99766 .99766 .99769 .99770 .99771 9.99772 .99773 .99774 .99776 .99776 .99776 .99777 .99778 .99778	0.99451 .99453 .99453 .99455 .99457 0.99464 .99466 0.99468 .99470 .99474 0.99476 0.99480 33m 171° 0.99483 .99485 .99487 .99489 .99493	9.99814 .99815 .99816 .99816 9.99817 .99818 .99820 9.99820 .99821 .99824 .99824 .99824 .99825 12h 11h 31m 9.99826 .99828 .99828 .99828 9.99829 9.99829 .99830 .99830	0.99572 .99574 .99576 .99576 .99582 .99584 .99585 0.99587 .99593 0.99593 0.99598 29m 172° 0.99600 .99604 .99606 0.99608 .99608	9.99860 .99861 .99862 .99862 9.99863 .99864 .99865 9.99867 .99867 .99869 9.99869 9.99869 9.99870 12h 11h 35m 9.99871 .99871 .99873 9.99874 .99874 .99874	0.99679 .99680 .99682 .99683 .99687 .99688 .99690 0.99692 .99693 .99700 0.99701 25m 173° 0.99703 .99704 .99706 .99709 .99711	9.99900 .99901 .99901 .99902 9.99903 .99904 .99904 9.99906 .99906 .99906 9.99907 .99908 12h 11h 39m 9.99909 .99910 .99911 .99911 .99912	0.99770 .99771 .99773 .99774 0.99775 .99778 .99780 0.99781 .99784 .99785 0.99786 .99789 21m 174° 0.99790 .99792 .99793 .99793 .99794 0.99796 .99796 .99796 .99796	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 4 8 12 16 20 24 28 32 36 40 44 48 52 56 8 0 4 8 12 16 20 22 4 28 22 28	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 50 51 51 52	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707 .99711 .99712 .99713 9.99716 12h 11h 23m 9.99717 .99718 .99719 .99720 9.99723 .99722 .99723 .99723	0.99314 .99317 .99319 .99324 .99326 .99329 .99331 0.99333 .99336 .99345 0.99347 37m 170° 0.99359 .99352 .99352 .99354 .99359 .99359 .99364	9.99761 .99762 .99763 .99766 .99766 .99766 .99769 .99770 .99771 9.99773 9.99774 .99774 .99775 .99776 .99778 .99778 .99778 .99778 .99780 .99780 .99780	0.99451 .99453 .99453 .99457 0.99459 .99464 .99464 .99470 .99472 .99478 0.99478 0.99480 33m 171° 0.99483 .99485 .99485 .99489 .99493 .99493 .99493	9.99814 .99815 .99815 .99816 .99817 .99818 .99820 .99820 .99821 .99823 .99824 .99825 .12h .99826 .99827 .99828 .99828 .99828 .99829 .99828 .99828 .99828 .99831 .99831	0.99572 .99574 .99574 .99578 0.99580 .99582 .99583 .99587 .99589 .99591 .99593 0.99595 .99597 0.99598 29m 172° 0.99600 .99604 .99606 0.99608 .99609 .99601	9.99860 .99861 .99862 .99863 .99864 .99864 .99866 .99867 .99868 .99869 .99869 .99869 .99870 .99871 .99871 .99872 .99873 .99874 .99874 .99874 .99876	0.99679 .99680 .99682 .99684 0.99685 .99688 .99690 0.99692 .99693 .99695 .99700 0.99701 2578 173° 0.99703 .99704 .99706 0.99709 .99711 .99712	9.99900 .99901 .99901 .99902 .99903 .99904 .99905 .99905 .99906 .99908 9.99908 9.99908 9.99909 .99909 .99910 .99911 .99911 .99912 .99912	0.99770 .99771 .99773 .99773 .99775 .99778 .99780 0.99781 .99782 .99788 0.99789 2178 174° 0.99790 .99792 .99793 .99793 .99794 0.99799	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
0 4 8 8 12 16 20 24 28 32 36 40 44 48 52 56 8 0 4 4 8 8 12 16 20 24 24 28 32	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 50 50 50 50 50 50 50 50 50 50 50 50	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707 .99711 .99712 .99713 9.99716 12h 11h 23m 9.99717 .99718 .99719 .99720 9.99721 .99722 .99723 .99724 19.99725	0.99314 .99317 .99319 .99324 .99326 .99329 .99331 .99336 .99338 .99340 0.99343 .99345 0.99359 .99352 .99352 .99354 .99359 .99359 .99366 .99366 0.99368	9.99761 .99762 .99763 .99764 9.99766 .99766 .99769 .99770 .99773 9.99774 .12h .11h 27m 9.99774 .99775 .99778 .99778 .99778 .99778 .99778 .99781 9.99781	0.99451 .99453 .99453 .99455 .99457 0.99464 .99466 0.99468 .99470 .99472 .99478 0.99480 33m 171° 0.99483 .99485 .99489 0.99491 .99493 .99495 .99497 0.99499	9.99814 .99815 .99816 .99816 .99817 .99818 .99820 .99820 .99821 .99823 9.99824 .99825 12h 11h 31m 9.99826 .99827 .99827 .99828 .99828 .99828 .99828 .99828 .99832 .99832 .99832	0.99572 .99574 .99576 .99578 0.99580 .99582 .99584 .99585 0.99587 .99595 0.99595 0.99598 297 172° 0.99600 .99602 .99604 0.99608 .99608 .99608 .99601 0.99613	9.99860 .99861 .99862 .99863 .99864 .99864 .99865 9.99867 .99867 .99868 9.99869 9.99870 12h 11h 35m 9.99871 .99871 .99873 .99874 .99874 .99874 .99875 .99876 9.99876	0.99679 .99680 .99682 .99684 0.99685 .99688 .99690 0.99692 .99698 .99700 0.99701 25m 173° 0.99703 .99704 .99706 0.99701 .99711 .99711 0.99715	9.99900 .99901 .99901 .99902 .99903 .99904 .99905 .99906 .99906 .99908 9.99908 12h 11h 39m 9.99909 .99910 .99911 .99911 .99912 .99913 .99913	0.99770 .99771 .99773 .99774 0.99775 .99778 .99780 0.99781 .99782 .99784 .99786 0.99786 0.99789 21m 174° 0.99790 .99792 .99793 .99793 0.99796 .99796 .99798	60 56 52 48 44 40 36 32 28 28 20 16 12 8 4 4 40 56 52 24 44 40 56 52 28 28 28 28 28 28 28 28 28 28 28 28 28
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56 8 0 4 4 8 12 16 16 16 16 16 16 16 16 16 16 16 16 16	30 31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 48 49 50 51 52 53 53 54	9.99701 .99702 .99703 .99704 .99705 .99706 .99707 .99711 .99712 .99713 9.99716 .99716 .99718 .99718 .99719 .99720 .99721 .99722 .99723 .99724 .99725 .99726	0.99314 .99317 .99319 .99324 .99326 .99329 .99331 0.99333 .99340 0.99343 .99345 0.99347 37m 170° 0.99359 .99352 .99354 .99356 .99361 .99364 .99368 .99368	9.99761 .99762 .99763 .99764 .99766 .99766 .99769 .99770 .99771 9.99773 9.99774 .99774 .99775 .99776 .99777 .99778 .99778 .99779 .99780 .99782 .99783	0.99451 .99453 .99453 .99455 .99457 0.99464 .99466 0.99468 .99470 .99474 0.99478 0.99480 33m 171° 0.99483 .99485 .99487 .99489 0.99491 .99493 .99493 .99497 0.99499 .99497	9.99814 .99815 .99816 .99816 .99817 .99818 .99829 .99820 .99821 .99822 .99824 .99824 .99825 .12h .99826 .99828 .99828 .99828 .99828 .99828 .99828 .99828 .99828 .99828 .99830 .99831 .99832 .99832 .99833	0.99572 .99574 .99576 .99578 0.99580 .99582 .99584 .99587 0.99589 .99597 0.99595 0.99595 0.99598 29m 172° 0.99600 .99602 .99604 .99608 .99609 .99611 .99613	9.99860 .99861 .99862 .99862 .99864 .99864 .99865 .99867 .99867 .99869 .99869 .99870 12h 11h 35m 9.99871 .99872 .99873 .99874 .99874 .99876 9.99876 9.99876 .99876 .99876 .99876	0.99679 .99680 .99682 .99684 0.99685 .99698 .99690 0.99698 .99698 .99700 0.99701 25m 173° 0.99703 .99704 .99704 .99704 .99715 .99711 .99712 .99715	9.99900 .99901 .99901 .99902 .99903 .99904 .99904 .99905 .99906 .99906 .99908 9.99908 9.99909 .99910 .99911 .99911 .99912 .99913 .99913 .99914	0.99770 .99771 .99773 .99773 .99777 .99778 .99780 .99781 .99784 .99785 0.99786 .99789 0.99789 0.99790 .99792 .99792 .99793 .99794 0.99790 .99797 0.99790 .99799 0.99801 .99801	60 56 52 48 44 40 36 32 28 24 20 16 112 8 4 4 40 36 56 52 48 44 40 36 36 32 28 44 40 40 40 40 40 40 40 40 40 40 40 40
0 4 8 8 12 16 20 24 28 32 36 40 44 48 52 56 8 12 16 20 24 28 32 36 32 40	30 31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 54 55	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707 .99713 9.99713 9.99715 9.99716 12h 11h 23m 9.99717 .99718 .99719 .99720 9.99721 .99723 .99723 .99724 9.99725 .99726	0.99314 .99317 .99319 .99324 .99326 .99329 .99331 0.99333 .99336 .99345 0.99347 57m 170° 0.99359 .99352 .99352 .99354 .99354 .99359 .99364 .99364 .99368 .99368 .99368	9.99761 .99762 .99763 .99764 .99766 .99766 .99769 .99779 .99771 9.99772 .99773 .99774 .99775 .99776 .99776 .99777 .99778 .99778 .99780 .99781 .99783 .99783	0.99451 .99453 .99453 .99455 .99457 0.99464 .99468 .99470 .99474 0.99478 0.99480 33m 171° 0.99483 .99485 .99487 .99489 0.99491 .99493 .99495 .99499 .99499 .99501 .99501	9.99814 .99815 .99816 .99816 .99818 .99819 .99820 .99820 .99821 .99824 .99824 .99825 .12h .99826 .99827 .99828 .99828 .99828 .99829 .99830 .99831 .99832 .99833 .99833	0.99572 .99574 .99576 .99576 .99582 .99584 .99585 0.99587 .99589 .99597 0.99598 297 172° 0.99600 .99604 .99608 .99608 .99609 .99611 .99613 0.99615 .99617	9.99860 .99861 .99862 .99862 .99864 .99864 .99865 .99866 .99867 .99868 9.99869 9.99870 12h 11h 35m 9.99871 .99871 .99872 .99873 .99874 .99875 .99876 9.99876 .99876 .99877 .99877	0.99679 .99680 .99682 .99683 .99687 .99688 .99690 0.99692 .99693 .99700 0.99701 25m 173° 0.99703 .99704 .99706 .99709 .99711 .99712 .99714 0.99715 .99717	9.99900 .99901 .99901 .99902 9.99903 .99904 .99904 .99905 .99906 .99906 .99906 .99908 72h 11h 39m 9.99909 .99910 .99911 .99912 .99912 .99913 9.99913 9.99913 .99914	0.99770 .99771 .99773 .99773 .99778 0.99778 .99780 0.99781 .99785 0.99788 0.99789 21m 174° 0.99790 .99792 .99793 .99793 .99794 0.99796 .99798 .99798 .99798 .99798 .99798	60 56 52 48 44 40 36 32 28 20 16 112 8 4 4 8 4 4 8 4 4 8 4 4 8 8 4 4 8 8 4 4 8 8 4 4 4 8 8 8 8 8 4 4 8
0 4 4 8 12 16 20 24 28 32 36 40 44 48 52 56 8 0 4 8 12 16 20 24 28 32 36 40 44 48 32 36 40 44	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 50 51 52 53 55 56	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707 9.99711 .99712 .99716 12h 11h 23m 9.99717 .99718 .99719 .99720 9.99721 .99722 .99723 .99724 9.99725 .99726 .99728	0.99314 .99317 .99319 .99324 .99326 .99333 .99336 .99336 .99345 0.99347 37m 170° 0.99352 .99352 .99354 .99364 .99368 .99368 .99373 .99373	9.99761 .99762 .99763 .99764 9.99766 .99766 .99769 .99770 .99771 9.99772 .99773 9.99774 .99774 .99775 .99778 .99778 .99778 .99778 .99782 .99782 .99784 .99784 .99784 .99784	0.99451 .99453 .99453 .99459 .99461 .99464 .99466 0.99468 .99470 .99478 0.99478 0.99480 33m 171° 0.99483 .99485 .99489 0.99491 .99493 .99493 .99493 .99497 0.99499 .99501 .99503	9.99814 .99815 .99816 .99816 .99818 .99819 .99820 .99820 .99821 .99823 .99824 .99825 .12h .91h 31m .99826 .99827 .99828 .99828 .99829 .99830 .99831 .99832 .99833 .99833	0.99572 .99574 .99574 .99578 0.99580 .99582 .99583 .99587 .99589 .99593 0.99595 .99597 0.99598 29m 172° 0.99604 .99604 .99606 0.99608 .99609 .99611 .99613 0.99615 .99617	9.99860 .99861 .99862 .99863 .99864 .99864 .99866 .99867 .99868 .99869 .99869 .99870 .12h .11h 35m .99871 .99871 .99874 .99874 .99874 .99876 .99876 .99876 .99876 .99876 .99877	0.99679 .99680 .99682 .99684 0.99685 .99688 .99690 0.99692 .99698 .99696 0.99698 .99700 0.99701 2578 173° 0.99703 .99704 .99706 .99711 .99712 .99714 0.99715 .99719 .99719	9.99900 .99901 .99902 .99902 .99903 .99904 .99905 .99906 .99906 .99908 9.9908 9.9908 12h 11h 39m 9.9909 .99910 .99911 .99912 .99913 .99913 .99913 .99915 .99915	0.99770 .99771 .99773 .99773 .99777 .99778 .99780 0.99781 .99782 .99788 0.99789 2178 174° 0.99790 .99792 .99793 .99794 0.99796 .99799 0.99801 .99802 .99803	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
0 4 8 12 16 20 24 28 32 36 40 44 48 8 12 16 20 24 48 8 12 16 20 24 48 82 36 40 44 44 48 28 36 40 40 44 44 48 48 48 48 48 48 48 48 48 48 48	30 31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 54 55	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707 .99711 .99712 .99713 9.99716 12h 11h 23m 9.99717 .99718 .99719 .99720 9.99721 .99722 .99723 .99724 9.99725 .99726 .99726 .99728 9.99728	0.99314 .99317 .99319 .99324 .99326 .99329 .99331 .99336 .99338 .99340 0.99343 .99345 0.99359 .99352 .99352 .99354 .99359 .99366 .99366 0.99368 .99371 .99375 .99375	9.99761 .99762 .99763 .99764 9.99766 .99766 .99769 .99770 .99773 9.99774 .99774 .99774 .99778 .99778 .99778 .99778 .99783 .99783 .99785 9.99786	0.99451 .99453 .99453 .99455 .99457 0.99464 .99466 .99470 .99472 .99478 0.99478 0.99480 33m 171° 0.99483 .99485 .99487 .99489 0.99491 .99493 .99495 0.99491 .99505 0.99505 0.99507	9.99814 .99815 .99816 .99816 .99817 .99818 .99820 .99820 .99821 .99823 9.99824 9.99825 12h 11h 31m 9.99826 .99827 .99828 9.99828 9.99828 9.99828 9.99832 .99833 .99832 9.99832 9.99832 9.99834 .99835 9.99836	0.99572 .99574 .99576 .99576 .99582 .99584 .99585 0.99587 .99589 .99597 0.99598 297 172° 0.99600 .99604 .99608 .99608 .99609 .99611 .99613 0.99615 .99617	9.99860 .99861 .99862 .99862 .99864 .99864 .99865 .99866 .99867 .99868 9.99869 9.99870 12h 11h 35m 9.99871 .99871 .99872 .99873 .99874 .99875 .99876 9.99876 .99876 .99877 .99877	0.99679 .99680 .99682 .99683 .99687 .99688 .99690 0.99692 .99693 .99700 0.99701 25m 173° 0.99703 .99704 .99706 .99709 .99711 .99712 .99714 0.99715 .99717	9.99900 .99901 .99901 .99902 9.99903 .99904 .99904 .99905 .99906 .99906 .99906 .99908 72h 11h 39m 9.99909 .99910 .99911 .99912 .99912 .99913 9.99913 9.99913 .99914	0.99770 .99771 .99773 .99773 .99778 0.99778 .99780 0.99781 .99785 0.99788 0.99789 21m 174° 0.99790 .99792 .99793 .99793 .99794 0.99796 .99798 .99798 .99798 .99798 .99798	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
0 4 4 8 12 16 20 24 28 32 36 40 44 48 52 56 8 0 4 8 12 16 20 24 28 32 36 40 44 48 32 36 40 44	30 31 32 33 34 35 36 37 38 40 41 42 43 44 44 45 46 47 48 49 50 50 50 50 50 50 50 50 50 50 50 50 50	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707 9.99711 .99712 .99716 12h 11h 23m 9.99717 .99718 .99719 .99720 9.99721 .99722 .99723 .99724 9.99725 .99726 .99728	0.99314 .99317 .99319 .99324 .99326 .99333 .99336 .99336 .99345 0.99347 37m 170° 0.99352 .99352 .99354 .99364 .99368 .99368 .99373 .99373	9.99761 .99762 .99763 .99764 9.99766 .99766 .99769 .99770 .99771 9.99772 .99773 9.99774 .99774 .99775 .99778 .99778 .99778 .99778 .99782 .99782 .99784 .99784 .99784 .99784	0.99451 .99453 .99453 .99459 .99461 .99464 .99466 0.99468 .99470 .99478 0.99478 0.99480 33m 171° 0.99483 .99485 .99489 0.99491 .99493 .99493 .99493 .99497 0.99499 .99501 .99503	9.99814 .99815 .99816 .99816 .99818 .99819 .99820 .99820 .99821 .99823 .99824 .99825 .12h .91h 31m .99826 .99827 .99828 .99828 .99829 .99830 .99831 .99832 .99833 .99833	0.99572 .99574 .99576 .99578 0.99580 .99582 .99585 0.99587 0.99589 .99597 0.99598 297 172° 0.99600 .99604 .99608 .99608 .99608 .99601 .99611 .99613 0.99615 .99618	9.99860 .99861 .99862 .99862 .99864 .99864 .99865 .99867 .99868 9.99869 9.99869 9.99870 12h 11h 35m 9.99871 .99871 .99872 .99873 .99874 .99875 .99876 9.99876 9.99878 9.99878 9.99878 9.99878 9.99878 9.99878 9.99878 9.99878 9.99878 9.99878 9.99878 9.99878	0.99679 .99680 .99682 .99684 0.99685 .99688 .99690 0.99692 .99693 .99696 0.99701 25m 173° 0.99703 .99704 .99704 .99715 .99712 .99717 .99719 .99712 .99712 .99712 .99713	9.99900 .99901 .99901 .99902 .99903 .99904 .99904 .99906 .99906 .99906 .99908 .99908 .99908 .99910 .99911 .99912 .99912 .99913 .99914 .99915 .99916 .99916 .99916 .99916 .99916 .99916 .99916 .99917	0.99770 .99771 .99773 .99773 0.99775 .99778 .99781 .99781 .99784 .99785 0.99786 .99788 0.99789 21m 174° 0.99790 .99792 .99793 .99794 0.99796 .99796 .99796 .99806 .99806 .99806 .99806	8 60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 4 40 36 56 52 48 44 40 36 56 52 48 44 40 40 40 40 40 40 40 40 40 40 40 40
0 4 8 8 12 16 20 24 28 32 36 40 44 44 48 52 56 8 0 4 4 28 8 12 16 20 24 28 36 40 44 48 48 48 52	30 31 32 33 34 35 36 37 38 40 41 42 43 44 44 45 46 47 48 49 50 51 53 55 56 57 57 58	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707 .99711 .99712 .99713 9.99716 12h 11h 23m 9.99717 .99718 .99719 .99720 9.99721 .99722 .99724 9.99726 .99726 .99728 9.99728 9.99728 9.99729	0.99314 .99317 .99319 .99324 .99326 .99329 .99331 0.99333 .99336 .99345 0.99347 37m 170° 0.99359 .99352 .99352 .99354 0.99359 .99354 0.99359 .99357 0.99359 .99354 .99354 .99354 .99357 0.99359 .99354 .99354 .99359 .99359 .99359 .99359 .99361 .99368 .99378 .99378 .99378	9.99761 .99762 .99763 .99766 .99766 .99766 .99769 .99770 .99771 9.99773 9.99774 .99774 .99776 .99776 .99776 .99778 .99778 .99778 .99780 .99780 .99784 .99784 .99784 .99785 .99788 .99786 .99786 .99787 .99788	0.99451 .99453 .99453 .99457 0.99459 .99461 .99466 0.99468 .99470 .99472 .99478 0.99480 33m 171° 0.99483 .99485 .99487 .99489 .99491 .99493 .99495 .99497 0.99499 .99501 .99503 .99505 0.99507 .99501 0.99511	9.99814 .99815 .99816 .99816 .99818 .99819 .99820 .99820 .99821 .99823 .99824 .99825 .12h 11h 31m 9.99826 .99827 .99828 .99829 .99830 .99831 .99832 .99832 .99833 .99834 .99835 .99836 .99836 .99837 .99838	0.99572 .99574 .99574 .99578 0.99580 .99582 .99583 .99587 .99589 .99593 0.99595 .99597 0.99598 29m 172° 0.99604 .99604 .99606 .99608 .99609 .99611 .99613 0.99615 .99617 .99618 .99620 0.99622 .99624 0.99622	9.99860 .99861 .99862 .99862 .99864 .99864 .99865 .99866 .99867 .99868 9.99869 9.99870 .12h .99871 .99871 .99872 .99873 .99874 .99876 .99876 9.99878 .99878 9.99878 9.99878	0.99679 .99680 .99682 .99684 0.99685 .99688 .99690 0.99692 .99693 .99696 0.99700 0.99701 25m 173° 0.99703 .99704 .99706 .99708 0.99712 .99714 0.99715 .99719 .99712 .99712 .99712 .99712 .99713	9.99900 .99901 .99901 .99902 9.99903 .99904 .99904 9.99906 .99906 .99906 9.99908 12h 11h 39m 9.99909 .99910 .99911 .99912 .99913 9.99913 9.99918 .99915 9.99916 .99917 9.99917	0.99770 .99771 .99773 .99774 0.99775 .99778 .99781 .99781 .99784 .99785 0.99786 .99788 0.99789 21m 174° 0.99790 .99792 .99793 .99793 .99794 0.99796 .99796 .99797 0.99801 .99802 .99803 .99806 .99806 .99808 0.99810	8 60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 4 40 36 56 52 48 44 40 36 56 52 48 44 40 40 40 40 40 40 40 40 40 40 40 40
0 4 8 8 12 16 20 24 28 32 36 40 44 48 52 566 8 12 16 20 24 28 32 36 36 40 44 48 52 56	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 55 56 57 58 58 59 59 59 59 59 59 59 59 59 59 59 59 59	9.99701 .99702 .99703 .99704 9.99705 .99706 .99707 .99713 9.99713 9.99715 9.99716 12h 11h 23m 9.99717 .99718 .99719 .99722 .99723 .99724 9.99725 .99726 .99727 .99728 9.99727 .99728 9.99729 .99731 9.99731	0.99314 .99317 .99319 .99324 .99326 .99329 .99331 0.99333 .99345 0.99347 37m 170° 0.99359 .99352 .99354 .99354 0.99359 .99357 .99359 .99364 .99366 0.99368 .99371 .99373 .99373 .99373	9.99761 .99762 .99763 .99766 .99766 .99766 .99769 .99770 .99771 9.99773 9.99774 .99774 .99776 .99776 .99776 .99778 .99778 .99778 .99780 .99780 .99784 .99784 .99784 .99785 .99788 .99786 .99786 .99787 .99788	0.99451 .99453 .99453 .99455 .99457 0.99464 .99466 0.99468 .99470 0.99478 0.99478 0.99480 33m 171° 0.99483 .99485 .99487 0.99491 .99493 .99493 .99495 0.99491 .99503 .99504 0.99507 .99509 .99509	9.99814 .99815 .99816 .99816 .99818 .99819 .99820 .99820 .99821 .99823 .99824 .99825 .12h 11h 31m 9.99826 .99827 .99828 .99829 .99830 .99831 .99832 .99832 .99833 .99834 .99835 .99836 .99836 .99837 .99838	0.99572 .99574 .99576 .99576 .99580 .99582 .99584 .99589 .99587 .99593 0.99593 0.99595 0.99598 29m 172° 0.99600 .99602 .99604 .99606 0.99608 .99611 .99613 0.99615 .99618 .99620 0.99622	9.99860 .99861 .99862 .99862 .99864 .99864 .99865 .99866 .99867 .99868 9.99869 9.99870 .12h .99871 .99871 .99872 .99873 .99874 .99876 .99876 9.99878 .99878 9.99878 9.99878	0.99679 .99680 .99682 .99684 0.99685 .99688 .99690 0.99692 .99693 .99696 0.99701 25m 173° 0.99703 .99704 .99704 .99715 .99712 .99717 .99719 .99712 .99712 .99712 .99713	9.99900 .99901 .99901 .99902 9.99903 .99904 .99904 9.99906 .99906 .99906 9.99908 12h 11h 39m 9.99909 .99910 .99911 .99912 .99913 9.99913 9.99918 .99915 9.99916 .99917 9.99917	0.99770 .99771 .99773 .99773 0.99775 .99778 .99781 .99781 .99784 .99785 0.99786 .99788 0.99789 21m 174° 0.99790 .99792 .99793 .99794 0.99796 .99796 .99796 .99806 .99806 .99806 .99806	8 60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 4 40 36 56 52 48 44 40 36 56 52 48 44 40 40 40 40 40 40 40 40 40 40 40 40

		11h 40m	175°	11h 44m	176°	11h 48m	177°	11h 52m	178°	11h 56m	179°	
8		Log. Hav.		Log. Hav.		Log. Hav.		Log. Hav.		Log. Hav.		S
0	0	9.99917 .99918	0.99810 .99811	9.99947	0.99878	9.99970	0.99931	9.99987	0.99970	9.99997	0.99992	60
8	2	.99918	.99812	.99948	.99879	.99971 .99971	.99932 .99933	.99987 .99987	.99971	.99997	.99993 .99993	56 52
12	3	.99919	.99814	.99948	.99881	.99971	.99934	.99987	.99971	.99997	.99993	32 48
16	4	9,99919	0.99815	9.99949	0.99882	9.99972	0.99934	9.99988	0.99972	9.99997	0.99994	44
20	5	.99920	.99816	.99949	.99883	99972	.99935	.99988	.99972	.99997	.99994	40
24	6	.99921	.99817	.99950	.99884	.99972	.99936	.99988	.99973	.99997	.99994	36
28	7	.99921	.99819	.99950	.99885	.99973	.99937	.99988	.99973	.99997	.99994	32
32	8	9.99922	0.99820	9.99951	0.99886	9.99973	0.99937	9.99988	0.99973	9.99998	0.99994	28
36	9	.99922	.99821	.99951	.99887	.99973	.99938	.99989	.99974	.99998	.99995	24
40	16 11	.99923	.99822	.99951	.99888	.99973	.99939	.99989	.99974	.99998	.99995	20
44 48	12	9.99924	.99823 0.99825	.99952 9.99952	.99889 0.99890	.99974 9.99974	.99940 0.99940	.99989 9.99989	.99975 0.99975	.99998 9.99998	.99995	16
52	13	.99924	.99826	.99353	.99891	.99974	.99941	.99989	.99976	.99998	0.99995	12 8
56	14	9.99925	0.99827	9.99953	0.99892	9.99975	0.99942	9,99990	0.99976	9.99998	0.99996	4
			19m		15m		11m		7m		3m	7
s	,	11h 41m	175°	11h 45m	176°	11h 49m	177	11h 53m	178°	11h 57m	179°	S
0	15	$\frac{110410}{9.99925}$	0.99828	9,99953	0.99893	$\frac{11043\%}{9.99975}$	0.99942	$\frac{1100000}{9.99990}$	0.99977	$\frac{11037\%}{9.99998}$	0.99996	60
4	16	.99926	.99829	.99954	.99894	.99975	.99943	.99990	.99977	.99998	.99996	56
8	17	.99926	.99831	.99954	.99895	.99976	.99944	.99990	.99978	.99998	199996	52
12	18	.99927	.99832	99954	.99896	.99976	.99944	.99990	.99978	.99998	.99996	48
16	19	9.99927	0.99833	9.99955	0.99897	9.99976	0.99945	9.99991	0.99978	9.99998	0.99996	44
20	20	.99928	.99834	.99955	.99898	.99976	.99946	.99991	.99979	.99999	.99997	40
24	21	.99928	.99835	.99956	.99899	.99977	.99947	.99991	.99979	.99999	.99997	36
28	22 23	.99929	.99837	.99956	.99900	.99977	.99947	.99991	.99980	.99999	.99997	32
32 36	24	9,99929	0.99838 .99839	9.99957	0.99900 .99901	9.99977	0.99948 .99949	9.99991	0.99980 .99981	9.99999	0.99997	28
40	25	.99931	.99840	.99958	.99902	.99978	.99949	.99992	.99981	.99999	.99997	24 20
44	26	.99931	.99841	.99958	.99903	.99978	.99950	.99992	.99981	.99999	.99998	16
48	27	9.99932	0.99842	9.99958	0.99904	9.99978	0.99950	9.99992	0.99982	9.99999	0.99998	12
52	28	.99932	.99844	.99959	.99905	.99979	.99951	.99992	.99982	.99999	.99998	8
56	29	9.99933	0.99845	9.99959	0.99906	9.99979	0.99952	9.99992	0.99982	9.99999	0.99998	4
		12h	18m	12h	14m	12h	10m	12h	6m	12h	2m	
8	,	11h 42m	175°	11h 46m	176°	44h rom	-1 M M O	dah rim	4.00	112 50000		
		11 7~	110	1110 40.00	110	11h 50m	1770	11h 54m	178°	11h 58m	179°	B
0	30	9.99933	0.99846	9.99959	0.99907	9.99979	0.99952	9.99993	0.99983	9.99999	179° 0.99998	60
4	31	9.99933 .99934	0.99846 .99847	9.99959 .99960	0.99907 .99908	9.99979	0.99952 .99953	9.99993 .99993	0.99983 .99983	9.99999	0.99998 .99998	60 56
4 8	31 32	9.99933 .99934 .99934	0.99846 .99847 .99848	9.99959 .99960 .99960	0.99907 .99908 .99909	9.99979 .99980 .99980	0.99952 .99953 .99954	9.99993 .99993 .99993	0.99983 .99983 .99984	9.99999 .99999 .99999	0.99998 .99998 .99998	60 56 52
4 8 12	31 32 33	9.99933 .99934 .99934 .99935	0.99846 .99847 .99848 .99849	9.99959 .99960 .99961	0.99907 .99908 .99909 .99909	9.99979 .99980 .99980 .99980	0.99952 .99953 .99954 .99954	9.99993 .99993 .99993 .99993	0.99983 .99983 .99984 .99984	9.99999 .99999 .99999	0.99998 .99998 .99998 .99998	60 56 52 48
4 8 12 16	31 32 33 34	9.99933 .99934 .99934 .99935 9.99935	0.99846 .99847 .99848 .99849 0.99850	9.99959 .99960 .99960 .99961 9.99961	0.99907 .99908 .99909 .99909 0.99910	9.99979 .99980 .99980 .99980 9.99980	0.99952 .99953 .99954 .99954 0.99955	9.99993 .99993 .99993 .99993 9.99993	0.99983 .99984 .99984 0.99984	9.99999 .99999 .99999 .99999	0.99998 .99998 .99998 .99998 0.99999	60 56 52 48 44
4 8 12 16 20	31 32 33 34 35	9.99933 .99934 .99934 .99935 9.99935 .99935	0.99846 .99847 .99848 .99849 0.99850 .99851	9.99959 .99960 .99960 .99961 9.99961 .99961	0.99907 .99908 .99909 .99909 0.99910 .99911	9.99979 .99980 .99980 .99980 9.99980 .99981	0.99952 .99953 .99954 .99954 0.99955 .99956	9.99993 .99993 .99993 .99993 9.99993	0.99983 .99984 .99984 0.99984 .99985	9.99999 .99999 .99999 9.99999 9.99999	0.99998 .99998 .99998 .99999 0.99999	60 56 52 48 44 40
4 8 12 16	31 32 33 34	9.99933 .99934 .99934 .99935 9.99935	0.99846 .99847 .99848 .99849 0.99850	9.99959 .99960 .99960 .99961 9.99961	0.99907 .99908 .99909 .99909 0.99910	9.99979 .99980 .99980 .99980 9.99980	0.99952 .99953 .99954 .99954 0.99955	9.99993 .99993 .99993 .99993 9.99993	0.99983 .99984 .99984 0.99984	9.99999 .99999 .99999 .99999	0.99998 .99998 .99998 .99998 0.99999	60 56 52 48 44
4 8 12 16 20 24 28 32	31 32 33 34 35 36 37 38	9.99933 .99934 .99934 .99935 9.99935 .99935 .99936	0.99846 .99847 .99848 .99849 0.99850 .99851 .99853 .99854 0.99855	9.99959 .99960 .99960 .99961 9.99961 .99962	0.99907 .99908 .99909 .99909 0.99910 .99911 .99912	9.99979 .99980 .99980 .99980 9.99980 .99981 .99981	0.99952 .99953 .99954 .99954 0.99955 .99956	9.99993 .99993 .99993 .99993 9.99993 .99994	0.99983 .99984 .99984 0.99984 .99985 .99985 .99985	9.99999 .99999 .99999 9.99999 9.99999 9.99999	0.99998 .99998 .99998 .99998 0.99999 .99999	60 56 52 48 44 40 36
4 8 12 16 20 24 28 32 36	31 32 33 34 35 36 37 38	9.99933 .99934 .99934 .99935 9.99935 .99936 .99936 9.99937 .99937	0.99846 .99847 .99848 .99849 0.99850 .99851 .99853 .99854 0.99855	9.99958 .99960 .99960 .99961 9.99961 .99962 .99962 9.99963 .99963	0.99907 .99908 .99909 .99909 0.99910 .99911 .99912 .99913 0.99914 .99915	9,99979 ,99980 ,99980 ,99980 9,99980 ,99981 ,99981 ,99981 ,99982	0.99952 .99953 .99954 .99954 0.99955 .99956 .99957 0.99957	9.99993 .99993 .99993 .99993 .99993 .99994 .99994 .99994 .99994	0.99983 .99984 .99984 .99984 0.99984 .99985 .99985 0.99986	9.99999 .99999 .99999 9.99999 9.99999 0.00000 0.00000	0.99998 .99998 .99998 .99999 0.99999 .99999 0.99999 199999	60 56 52 48 44 40 36 32 28 24
24 28 32 36 40	31 32 33 34 35 36 37 38 39 40	9.99933 .99934 .99934 .99935 9.99935 .99936 .99936 9.9937 .99937 .99938	0.99846 .99847 .99848 .99849 0.99850 .99851 .99853 .99854 0.99856 .99856	9.99958 .99960 .99961 9.99961 9.99961 .99962 .99962 9.99963 .99963	0.99907 .99908 .99909 .99909 0.99910 .99911 .99913 0.99914 .99915	9.99979 .99980 .99980 .99980 9.99980 .99981 .99981 .99981 .99982 .99982	0.99952 .99953 .99954 .99954 0.99955 .99956 .99956 .99957 0.99957 .99958	9.99993 .99993 .99993 .99993 .99993 .99994 .99994 .99994 .99994	0.99983 .99984 .99984 0.9984 .99985 .99985 0.99986 .99986	9.99999 .99999 .99999 9.99999 9.99999 0.00000 0.00000 .00000	0.9998 .9998 .9998 .9998 0.9999 .9999 .9999 0.9999 .99999 .99999	60 56 52 48 44 40 36 32 28 24 20
4 8 12 16 20 24 28 32 36 40	31 32 33 34 35 36 37 38 39 40 41	9.99933 .99934 .99934 .99935 9.99935 .99936 .99936 9.99937 .99938 .99938	0.99846 .99847 .99848 .99849 0.99850 .99851 .99853 .99854 0.99856 .99856 .99857	9.99958 .99960 .99961 9.99961 .99961 .99962 .99962 9.9963 .99963 .99963	0.99907 .99908 .99909 .99909 0.99910 .99911 .99913 0.99914 .99915 .99916	9.99979 .99980 .99980 .99980 9.99981 .99981 .99981 .99982 .99982	0.99952 .99953 .99954 .99954 0.99955 .99956 .99956 .99957 0.9957 .99958 .99959	9.99993 .99993 .99993 .99993 .99993 .99994 .99994 .99994 .99994 .99994	0.99983 .99984 .99984 .99984 .99985 .99985 .99986 .99986 .99986	9.99999 .99999 .99999 9.99999 9.99999 0.00000 0.00000 .00000	0.9998 .9998 .9998 .9998 0.9999 .9999 .9999 0.9999 .9999 .9999	60 56 52 48 44 40 36 32 28 24 20 16
4 8 12 16 20 24 28 32 36 40 44 48	31 32 33 34 35 36 37 38 39 40 41 42	9.99933 .99934 .99934 .99935 9.99935 .99936 .99936 .99937 .99937 .99938 9.99938	0.99846 .99847 .99848 .99849 0.99850 .99853 .99854 0.99855 .99856 .99857 .99858	9.99959 .99960 .99960 .99961 9.99961 .99962 .99962 9.9963 .99963 .99963 .99964	0.99907 .99908 .99909 .99910 0.99911 .99912 .99913 0.99914 .99915 .99916 0.99917	9.99979 9.9980 .99980 9.99980 9.99981 .99981 9.9981 9.99982 9.9982 9.9982	0.99952 .99953 .99954 .99955 0.99956 .99956 .99957 0.99957 .99958 .99959 0.99960	9.99993 .99993 .99993 .99993 .99994 .99994 .99994 .99994 .99994 .99994	0.99983 .99984 .99984 0.99984 .99985 .99985 0.99986 .99986 .99986	9.99999 .99999 .99999 9.99999 9.99999 0.00000 0.00000 .00000 0.00000 0.00000	0.99998 .99998 .99998 .99999 .99999 .99999 0.99999 .99999 .99999 0.99999	60 56 52 48 44 40 36 32 28 24 20 16 12
4 8 12 16 20 24 28 32 36 40	31 32 33 34 35 36 37 38 39 40 41	9.99933 .99934 .99934 .99935 9.99935 .99936 .99936 9.99937 .99938 .99938	0.99846 .99847 .99848 .99849 0.99850 .99851 .99853 .99854 0.99856 .99856 .99857	9.99958 .99960 .99961 9.99961 .99962 .99962 .99963 .99963 .99963 .99964	0.99907 .99908 .99909 .99909 0.99910 .99911 .99913 0.99914 .99915 .99916	9.99979 .99980 .99980 .99980 9.99981 .99981 .99981 .99982 .99982	0.99952 .99953 .99954 .99954 0.99956 .99956 .99957 0.99957 .99958 .99959 0.99960	9.99993 .99993 .99993 .99993 .99994 .99994 .99994 .99994 .99994 .99994 .99994	0.99983 .99984 .99984 .99984 .99985 .99985 .99986 .99986 .99986	9.99999 .99999 .99999 9.99999 9.99999 0.00000 0.00000 .00000	0.99998 .99998 .99998 .99999 .99999 .99999 .99999 .99999 .99999 .99999	60 56 52 48 44 40 36 32 28 24 20 16 12 8
4 8 12 16 20 24 28 32 36 40 44 48 52	31 32 33 34 35 36 37 38 39 40 41 42 43	9.99933 .99934 .99934 .99935 .99935 .99936 .99936 .99937 .99937 .99938 .99938 9.99939 9.99939	0.99846 .99847 .99848 .99849 0.99850 .99851 .99853 .99854 0.99856 .99856 .99858 0.99859	9.99959 .99960 .99961 9.99961 .99961 .99962 .99962 9.99963 .99963 .99964 9.99964 9.99964 9.99965	0.99907 .99908 .99909 0.99910 .99911 .99912 .99913 0.99915 .99915 .99916 0.99917 .99918	9.99979 9.9980 9.9980 9.9980 9.9981 9.9981 9.9981 9.9982 9.9982 9.9982 9.9983 9.9983	0.99952 .99953 .99954 0.99956 .99956 .99957 0.99957 .99958 .99959 0.99960 0.99960	9.99993 .99993 .99993 .99993 .99994 .99994 .99994 .99994 .99994 .99995 9.9995	0.99983 .99983 .99984 .99984 0.99985 .99985 .99986 .99986 .99986 .99987 0.99987 0.99987	9.99999 .99999 .99999 9.99999 9.99999 0.00000 0.00000 .00000 .00000 0.00000 0.00000	0.99998 .99998 .99998 0.99999 .99999 .99999 .99999 .99999 0.99999 0.99999	60 56 52 48 44 40 36 32 28 24 20 16 12
4 8 12 16 20 24 28 32 36 40 44 48 52	31 32 33 34 35 36 37 38 39 40 41 42 43	9.99933 .99934 .99934 .99935 .99935 .99936 .99937 .99937 .99938 .99938 9.99939 9.99940	0.99846 .99847 .99848 99849 0.99850 .99851 .99853 .99856 .99857 .99858 0.99859 .99860 0.99861	9.99959 .99960 .99960 .99961 .99961 .99962 .99963 .99963 .99963 .99964 9.99964 9.99964 9.99965	0.99907 .99908 .99909 0.99910 .99911 .99912 .99913 0.99914 .99915 .99916 0.99917 .99918	9.99979 9.9980 9.9980 9.9980 9.9981 9.9981 9.9981 9.9982 9.9982 9.9982 9.9983 9.9983	0.99952 .99953 .99954 0.99956 .99956 .99957 0.99957 .99958 .99959 0.99960 0.99961	9.99993 .99993 .99993 .99993 .99994 .99994 .99994 .99994 .99994 .99995 9.9995	0.99983 .99983 .99984 .99984 0.99985 .99985 .99986 .99986 .99986 .99987 0.99987 0.99987	9.99999 .99999 .99999 9.99999 0.00000 0.00000 .00000 .00000 0.00000 0.00000	0.99998 .99998 .99998 0.99999 .99999 .99999 .99999 .99999 0.99999 0.99999	60 56 52 48 44 40 36 32 28 24 20 16 12 8
4 8 12 16 20 24 28 32 36 40 44 48 52 56	31 32 33 34 35 36 37 38 39 40 41 42 43 44	9.99933 .99934 .99934 .99935 .99935 .99936 .99937 .99937 .99938 .99938 .99939 9.99939 9.99940 12h	0.99846 .99847 .99848 .99849 0.99850 .99851 .99853 .99856 .99857 .99858 0.99857 .99860 0.99861 17m	9.99959 .99960 .99961 9.99961 .99961 .99962 .99963 .99963 .99963 .99964 9.99964 9.99964 9.99965 12h	0.99907 .99908 .99909 0.99910 .99911 .99912 .99913 0.99915 .99915 .99916 0.99917 .99918 0.99919	9.99979 9.9980 9.9980 9.9980 9.9981 9.9981 9.9981 9.9982 9.9982 9.9982 9.9983 9.9983 12h 11h 51m	0.99952 .99953 .99954 .99956 .99956 .99957 0.99957 .99958 .99959 0.99960 0.99961 9m	9.99993 .99993 .99993 .99993 .99994 .99994 .99994 .99994 .99994 .99995 .99995 .12h	0.99983 .99983 .99984 .99984 0.99985 .99985 .99986 .99986 .99986 .99987 0.99987 0.99988	9.99999 .99999 .99999 9.99999 0.00000 0.00000 .00000 .00000 0.00000 0.00000 0.00000 127	0.99998 .9998 .9998 .99999 0.9999 .9999 .9999 .9999 0.9999 0.9999 0.9999 17 m	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
32 32 36 40 44 48 52 56	31 32 33 34 35 36 37 38 39 40 41 42 43 44	9.99933 .99934 .99934 .99935 .99935 .99936 .99937 .99937 .99938 .99938 .99939 9.99940 12h 11h 43m 9.99940	0.99846 .99847 .99848 0.99850 .99851 .99853 .99854 0.99855 .99856 .99857 .99858 0.99859 0.99861 1778 175°	9.99959 .99960 .99960 .99961 9.99961 .99962 .99963 .99963 .99964 9.99964 9.99965 12h 11h 47m 9.99965	0.99907 .99908 .99909 0.99910 .99911 .99912 .99913 0.99915 .99916 0.99917 .99918 0.99919 13m 176° 0.99920	9.99979 9.9980 9.9980 9.9980 9.9981 9.9981 9.9981 9.9982 9.9982 9.9982 9.9983 9.9983 12h 11h 51m 9.9983	0.99952 .99953 .99954 0.99955 .99956 .99957 0.99957 .99959 0.99960 0.99961	9.99993 .99993 .99993 .99993 .99994 .99994 .99994 .99994 .99995 .99995 .12h .9995 .99995	0.99983 .99983 .99984 .99984 0.99985 .99985 0.99986 .99986 .99987 0.99987 0.99987 0.99988	9.99999 .99999 .99999 9.99999 0.00000 0.00000 .00000 0.00000 0.00000 127 11h 59m 0.00000	0.99998 .9998 .9998 0.9999 .9999 .9999 .9999 .9999 .9999 0.9999 0.9999 2 1m 179° 1.00000	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
32 32 36 40 44 48 52 56	31 32 33 34 35 36 37 38 39 40 41 42 43 44	9.99933 .99934 .99934 .99935 9.99935 .99936 .99936 9.99937 .99938 .99938 9.99939 9.99940 12h 11h 43m 9.99940 .99941	0.99846 .99847 .99848 .99849 .99850 .99851 .99854 0.99856 .99857 .99858 0.99861 1776 175° 0.99863 .99864	9.99958 .99960 .99960 .99961 .99961 .99962 .99962 9.99963 .99963 .99964 9.99964 9.99965 12h 11h 47m 9.99965	0.99907 .99908 .99909 0.99910 .99911 .99913 0.99915 .99916 0.99917 .99918 0.99919 176° 0.99920 .99920	9.99979 9.9980 9.9980 9.9980 9.9981 9.9981 9.9981 9.9982 9.9982 9.9982 9.9983 12h 11h 51m 9.9983 9.9983	0.99952 .99953 .99954 0.99955 .99956 .99957 0.99958 .99959 0.99960 0.99961 977° 0.99961 .99962	9.99993 .99993 .99993 .99993 .99994 .99994 .99994 .99994 .99995 .92995 .92995 .99995 .99995 .99995	0.99983 .99983 .99984 .99984 0.9985 .99985 .99986 .99986 .99987 0.99987 0.99987 .99987 0.99988 .99988	9.99999 .99999 .99999 .99999 9.99999 0.00000 .00000 .00000 .00000 0.00000 .00000 127	0.99998 .99998 .99998 .99999 .99999 .99999 .99999 .99999 0.99999 0.99999 2 1m 179° 1.00000	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
4 8 12 12 20 24 28 32 36 40 44 48 52 56 0 48 12	31 32 33 34 35 36 37 38 39 40 41 42 43 44	9.99933 .99934 .99934 .99935 .99935 .99936 .99937 .99937 .99938 .99938 .99939 9.99940 12h 11h 43m 9.99940	0.99846 .99847 .99848 0.99850 .99851 .99853 .99854 0.99855 .99856 .99857 .99858 0.99859 0.99861 1778 175°	9.99959 .99960 .99960 .99961 9.99961 .99962 .99963 .99963 .99964 9.99964 9.99965 12h 11h 47m 9.99965	0.99907 .99908 .99909 0.99910 .99911 .99912 .99913 0.99915 .99916 0.99917 .99918 0.99919 13m 176° 0.99920	9.99979 9.9980 9.9980 9.9980 9.9981 9.9981 9.9981 9.9982 9.9982 9.9982 9.9983 9.9983 12h 11h 51m 9.9983	0.99952 .99953 .99954 0.99955 .99956 .99957 0.99957 .99959 0.99960 0.99961	9.99993 .99993 .99993 .99993 .99994 .99994 .99994 .99994 .99995 .99995 .12h .9995 .99995	0.99983 .99983 .99984 .99984 0.99985 .99985 0.99986 .99986 .99987 0.99987 0.99987 0.99988	9.99999 .99999 .99999 9.99999 0.00000 0.00000 .00000 0.00000 0.00000 127 11h 59m 0.00000	0.99998 .9998 .9998 0.9999 .9999 .9999 .9999 .9999 .9999 0.9999 0.9999 2 1m 179° 1.00000	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
36 40 44 44 48 56 56 8 12 16	31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	9.99933 .99934 .99934 .99935 .99935 .99936 .99937 .99937 .99938 .99939 9.99939 9.99940 12h 11h 43m 9.99941 .99941 .99942 9.99942	0.99846 .99847 .99848 .99849 0.99850 .99851 .99853 .99856 .99857 .99858 0.99861 1777 175° 0.99863 .99864 .99864 .99865	9.99958 .99960 .99960 .99961 .99961 .99962 .99963 .99963 .99963 .99964 9.99964 9.99965 .12h 11h 47m 9.9965 .99966 .99966 .99966 .99966 9.99966	0.99907 .99908 .99909 0.99910 .99911 .99912 .99913 0.99915 .99916 0.99917 .99918 0.99919 13m 176° 0.99920 .99920 .99921 .99921	9.99979 9.9980 9.9980 9.9980 9.9981 9.9981 9.9981 9.9982 9.9982 9.9983 12h 11h 51m 9.9983 9.9983 9.9983 9.9984 9.9984	0.99952 .99953 .99954 0.99956 .99956 .99957 0.99957 .99958 .99959 0.99960 0.99961 9m 177° 0.99961 .99962 .99963 0.99963	9.99993 .99993 .99993 .99993 .99994 .99994 .99994 .99995 .99995 .99995 .99995 .99995	0.99983 .99983 .99984 .99984 0.99985 .99985 0.99986 .99986 .99986 .99987 0.99987 0.99988 .99988 .99988 .99989 0.99989	9.99999 .99999 .99999 9.99999 0.00000 0.00000 .00000 0.00000 0.00000 120 11h 59m 0.00000 .00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000	0.99998 .9998 .9998 0.9999 .9999 .9999 0.9999 .9999 0.9999 0.9999 2 1m 179° 1.0000 .0000 .0000 1.0000	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4
32 32 32 32 32 32 32 32 32 32 32 32 32 3	31 32 33 34 35 36 37 38 40 41 42 43 44 47 48 49 50	9.99933 .99934 .99934 .99935 .99935 .99936 .99937 .99937 .99938 .99939 9.99940 12h 11h 43m 9.99941 .99941 .99941 .99942 .99943	0.99846 .99847 .99848 .99849 .99850 .99851 .99853 .99856 .99857 .99858 0.99859 .99861 1777 175° 0.99863 .99864 .99866 0.99866	9.99958 .99960 .99960 .99961 .99961 .99962 .99963 .99963 .99964 9.99964 9.99965 .12h 11h 47m 9.99965 .99966 .99966 .99966 .99966	0.99907 .99908 .99909 0.99910 .99911 .99913 0.99914 .99915 .99916 0.99917 13m 176° 0.99920 .99920 .99921 .99922 0.99923 .99924	9.99979 9.9980 9.9980 9.9980 9.9981 9.9981 9.9981 9.9982 9.9982 9.9983 9.9983 12h 11h 51m 9.9983 9.9983 9.9984 9.9984 9.9984	0.99952 .99953 .99954 .99956 .99956 .99957 0.99957 .99959 .99960 0.99961 .99961 .99962 .99963 .99963 .99963	9.99993 .99993 .99993 .99993 .99994 .99994 .99994 .99995 .99995 .99995 .99995 .99996	0.99983 .99983 .99984 .99984 0.99985 .99985 0.99986 .99986 .99987 0.99987 0.99988 .99989 0.99989 .99989	9.99999 .99999 .99999 9.99999 0.00000 0.00000 .00000 0.00000 0.00000 127 11h 59m 0.00000 .00000 .00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000	0.99998 .9998 .9998 .9999 0.9999 .9999 .9999 .9999 0.9999 0.9999 2 1m 179° 1.0000 .0000 .0000 .0000	60 56 52 48 44 40 36 32 28 24 20 11 12 8 4 56 56 52 48 44 40
# 8 12 12 12 20 24 28 32 36 40 44 48 52 56 8 12 12 12 12 20 24	31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	9.99933 .99934 .99934 .99935 9.99935 .99936 .99936 .99937 .99937 .99938 .99939 9.99940 12h 11h 43m 9.9941 .99941 .99941 .99942 9.99942 9.99943	0.99846 .99847 .99848 .99849 0.99850 .99851 .99854 0.99856 .99856 .99860 0.99861 1776 0.99863 .99864 .99864 .99866 0.99867 .99868 .99869	9.99958 .99960 .99960 .99961 .99961 .99962 .99962 .99963 .99963 .99964 .99964 .99964 .99965 .12h .99965 .99966 .99966 .99966 .99966 .99967	0.99907 .99908 .99909 0.99910 .99911 .99913 0.99915 .99916 0.99917 .99918 0.99919 176° 0.99920 .99921 .99922 0.99923 .99924 .99924	9.99979 9.9980 9.9980 9.9980 9.9981 9.9981 9.9981 9.9982 9.9982 9.9983 9.9983 9.9983 9.9983 9.9984 9.9984 9.9984 9.9984	0.99952 .99953 .99954 0.99956 .99956 .99957 0.99958 .99959 0.99960 0.99961 .99962 .99963 .99963 0.99964 .99964	9.99993 .99993 .99993 .99993 .99994 .99994 .99994 .99994 .99995 .99995 .99995 .99995 .99995 .99996	0.99983 .99983 .99984 .99984 0.99985 .99985 .99986 .99986 .99987 0.99987 0.99989 0.99988 .99989 0.99989 .99989	9.99999 .99999 .99999 .99999 9.99999 0.00000 0.00000 .00000 0.00000	0.99998 .99998 .99998 .99999 .99999 .99999 .99999 .99999 .99999 .99999 .99999 .99999 .99999 .99990 .9900 .00000 .00000 .00000 .00000	56 52 48 44 40 36 32 22 24 20 16 12 8 4 4 56 52 48 44 40 36
4 8 12 16 20 24 28 32 56 56 5 12 16 20 24 28	31 32 33 34 35 36 37 38 39 40 41 42 43 44 46 47 48 49 50 50 51 52	9.99933 .99934 .99934 .99935 9.99935 .99936 .99936 9.99937 .99938 .99939 9.99940 12h 11h 43m 9.99940 .99941 .99941 .99942 9.99942 .99943 .99943	0.99846 .99847 .99848 .99849 0.99850 .99851 .99854 0.99856 .99856 0.99861 17m 175° 0.99863 .99864 .99865 .99866 0.99867 .99868 .99869 .99869	9.99958 .99960 .99961 .99961 .99962 .99963 .99963 .99963 .99964 .99964 .99965 .12h .11h 47m .99965 .99966 .99966 .99966 .99966 .99966 .99967 .99968	0.99907 .99908 .99909 0.99910 .99913 .99913 0.99914 .99915 .99916 0.99919 13m 176° 0.99920 .99921 .99921 .99922 0.99923 .99924 .99924	9.99979 9.9980 9.9980 9.9980 9.9981 9.9981 9.9981 9.9982 9.9982 9.9983 9.9983 12h 11h 51m 9.9983 9.9983 9.9984 9.9984 9.9984 9.9984 9.9985	0.99952 .99953 .99954 .99956 .99956 .99957 .99957 .99959 .99960 0.99961 .99961 .99962 .99963 .99963 .99964 .99964 .99965	9.99993 .99993 .99993 .99993 .99994 .99994 .99994 .99995 .99995 .99995 .99995 .99995 .99996 .99996	0.99983 .99983 .99984 .99984 .99985 .99985 .99986 .99986 .99987 0.99987 0.99988 .99988 .99989 0.99989 0.99989	9.99999 .99999 .99999 9.99999 0.00000 0.00000 .00000 0.00000 0.00000 120 11h 59m 0.00000 .00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000	0.99998 .9998 .99998 .99999 .99999 .99999 .99999 .99999 .99999 .99999 .99999 .99999 .99999 .9900 .00000 .00000 .00000 .00000 .00000	56 52 48 44 40 36 36 32 28 24 20 16 12 8 4 60 52 48 44 40 40 56 52 48 44 40 40 56 56 52 48 48 48 48 48 48 48 48 48 48 48 48 48
4 8 12 16 20 24 28 36 40 44 48 52 56 20 4 12 16 20 24 38 52 36 36 40 44 48 52 56 24 38 38 38 56 40 40 40 40 40 40 40 40 40 40 40 40 40	31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 50 51 52 53	9.99933 .99934 .99934 .99935 .99935 .99936 .99937 .99937 .99938 .99938 9.99939 9.99940 12h 11h 43m 9.99941 .99941 .99942 .99943 .99943 .99943 .99943 .99943 .99943	0.99846 .99847 .99849 0.99850 .99851 .99853 .99856 .99857 .99858 0.99861 1778 175° 0.99863 .99864 .99866 0.99867 .99868 .99869 0.99867	9.99958 .99960 .99961 .99961 .99962 .99963 .99963 .99963 .99964 9.99964 9.99965 .12h 11h 47m 9.9965 .99966 .99966 .99966 9.9966 9.9967 .99968 9.9968 9.9968	0.99907 .99908 .99909 0.99910 .99913 .99913 0.99915 .99915 .99916 0.99919 13m 176° 0.99920 .99920 .99920 .99921 .99924 .99924 .99926	9.99979 9.9980 9.9980 9.9980 9.9981 9.9981 9.9981 9.9982 9.9982 9.9983 12h 11h 51m 9.9983 9.9983 9.9983 9.9984 9.9984 9.9984 9.9984 9.9985	0.99952 .99953 .99954 .99956 .99956 .99956 .99957 0.99957 0.99960 0.99961 .99960 0.99961 .99962 .99963 0.99964 .99964 .99964 .99965 0.99965 0.99966	9.99993 .99993 .99993 .99993 .99994 .99994 .99994 .99995 .99995 .99995 .99995 .99995 .99996 .99996	0.99983 .99983 .99984 0.99984 0.99985 .99985 0.99986 .99986 .99986 .99987 0.99987 0.99988 .99988 .99988 .99989 0.99989 0.99990 .99990	9.99999 .99999 .99999 .99999 0.00000 .00000 .00000 .00000 0.00000	0.99998 .9998 .99998 .99999 .99999 .99999 .99999 .99999 .99999 2.9999 2.9999 2.9999 2.9999 2.9999 2.9999 2.9999 2.9999 2.9999 2.9999 2.9999 2.9999 2.9999 2.99	56 52 48 44 40 36 32 28 24 20 16 12 8 4 5 60 52 48 44 40 36 52 28 24 20 28 24 20 36 52 48 48 48 48 48 48 48 48 48 48 48 48 48
\$ 126 224 28 326 40 444 48 556 \$ 0 44 88 12 16 20 24 28 36 36 36	31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 49 50 51 52 53 54	9.99933 .99934 .99934 .99935 .99935 .99936 .99937 .99938 .99939 9.99940 12h 11h 43m 9.99941 .99941 .99942 .99943 .99943 .99943 .99943 .99943 .99943 .99944 .99944 .99944 .99944	0.99846 .99847 .99848 0.99850 .99851 .99853 .99856 .99857 .99856 0.99859 0.99861 17m 175° 0.99863 .99864 .99864 .99866 0.99867 .99868 .99869 .99870 0.99871	9.99958 .99960 .99960 .99961 .99961 .99962 .99963 .99963 .99964 9.99964 9.99965 .12h 11h 47m 9.9965 .99966 .99966 9.9966 9.9966 9.9967 .99967 .99968 9.9968	0.99907 .99908 .99909 0.99910 .99911 .99913 0.99915 .99916 0.99917 .99918 0.99919 13m 176° 0.99920 .99920 .99921 .99921 .99924 .99924 .99925 0.99926 .99927	9.99979 9.9980 9.9980 9.9981 9.9981 9.9981 9.9982 9.9982 9.9983 9.9983 12h 11h 51m 9.9983 9.9983 9.9984 9.9984 9.9984 9.9985 9.9985	0.99952 .99953 .99954 0.99956 .99956 .99957 0.99957 .99959 0.99960 0.99961 9m 177° 0.99961 .99962 .99963 0.9964 .99963 0.9964 .99965 .99965 0.99966	9.99993 .99993 .99993 .99993 .99994 .99994 .99994 .99995 .226 .211h 55m 9.9995 .99995 .99995 .99995 .99996 .99996 .99996	0.99983 .99984 .99984 0.9985 .99985 .99986 .99986 .99987 0.99987 0.99988 .99988 .99989 0.99989 0.99989 0.99990 .99990	9.99999 .99999 .99999 .99999 .99999 0.00000 .00000	0.99998 .9998 .9998 .99999 0.99999 .99999 .99999 0.99999 0.99999 0.99999 179° 1.00000 0.0000 0.0000 1.00000 1.00000 0.00000 0.00000 0.00000 0.00000	60 56 52 48 44 40 36 32 28 24 20 16 112 8 4 40 56 56 52 48 44 40 36 56 56 56 56 56 56 56 56 56 56 56 56 56
# 8 12 16 20 24 28 32 56 40 44 48 52 56 8 12 6 20 24 28 32 6 40 40 40 40 6 40	31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 50 51 52 53	9.99933 .99934 .99934 .99935 .99935 .99936 .99937 .99937 .99938 .99938 9.99939 9.99940 12h 11h 43m 9.99941 .99941 .99942 .99943 .99943 .99943 .99943 .99943 .99943	0.99846 .99847 .99848 .99849 0.99850 .99851 .99856 .99856 .99857 .99868 0.99861 17m 175° 0.99863 .99864 .99866 0.99866 0.99869 .99868 .99869 .99871 .99872	9.99958 .99960 .99960 .99961 .99961 .99962 .99963 .99963 .99964 9.99965 .99965 .99966 .99966 .99966 .99967 .99968 9.9968 9.9968 9.9968 9.9969	0.99907 .99908 .99909 0.99910 .99913 .99913 0.99915 .99915 .99916 0.99919 13m 176° 0.99920 .99920 .99920 .99921 .99924 .99924 .99926	9.99979 9.9980 9.9980 9.9981 9.9981 9.9981 9.9982 9.9982 9.9983 9.9983 9.9983 9.9983 9.9984 9.9984 9.9984 9.9985 9.9985 9.9985 9.9985	0.99952 .99953 .99954 0.99956 .99956 .99957 0.99957 0.99969 0.99960 0.99961 .99962 .99963 .99963 .99963 .99964 .99964 .99965 0.99966	9.99993 .99993 .99993 .99993 .99994 .99994 .99994 .99994 .99995 .12h 11h 55m 9.9995 .99995 .99995 .99996 .99996 .99996 .99996 .99996	0.99983 .99983 .99984 .99984 0.99985 .99985 0.99986 .99986 .99987 0.99987 0.99988 .99989 0.99989 0.99989 0.99990 .99990 .99991	9.99999 .99999 .99999 .99999 9.99999 0.00000 0.00000 .00000 0.00000	0.99998 .9998 .9998 .99998 0.9999 .99999 .99999 0.99999 0.99999 0.99999 1.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	60 56 52 48 44 40 36 32 28 24 20 16 112 8 4 40 36 56 52 48 44 40 36 32 28 28 24 20 20 20 20 20 20 20 20 20 20 20 20 20
\$ 126 224 28 326 40 444 48 556 \$ 0 44 88 12 16 20 24 28 36 36 36	31 32 33 34 35 36 37 38 39 40 41 42 43 44 49 50 51 52 53 55	9.99933 .99934 .99934 .99935 9.99935 .99936 .99936 9.99937 .99938 9.99939 9.99940 12h 11h 43m 9.99941 .99941 .99942 9.99943 .99943 .99943 9.99944 .99944 .99944 .99945	0.99846 .99847 .99848 0.99850 .99851 .99853 .99856 .99857 .99856 0.99859 0.99861 17m 175° 0.99863 .99864 .99864 .99866 0.99867 .99868 .99869 .99870 0.99871	9.99958 .99960 .99960 .99961 .99961 .99962 .99963 .99963 .99964 9.99964 9.99965 .12h 11h 47m 9.9965 .99966 .99966 9.9966 9.9966 9.9967 .99967 .99968 9.9968	0.99907 .99908 .99909 0.99919 .99912 .99913 0.99915 .99916 0.99917 .99918 0.99919 13m 176° 0.99920 .99921 .99922 0.99924 .99924 .99924 .99926 0.99926 .99928	9.99979 9.9980 9.9980 9.9981 9.9981 9.9981 9.9982 9.9982 9.9983 9.9983 12h 11h 51m 9.9983 9.9983 9.9984 9.9984 9.9984 9.9985 9.9985	0.99952 .99953 .99954 0.99956 .99956 .99957 0.99957 .99959 0.99960 0.99961 9m 177° 0.99961 .99962 .99963 0.9964 .99963 0.9964 .99965 .99965 0.99966	9.99993 .99993 .99993 .99993 .99994 .99994 .99994 .99995 .226 .211h 55m 9.9995 .99995 .99995 .99995 .99996 .99996 .99996	0.99983 .99984 .99984 0.9985 .99985 .99986 .99986 .99987 0.99987 0.99988 .99988 .99989 0.99989 0.99989 0.99990 .99990	9.99999 .99999 .99999 .99999 .99999 0.00000 .00000	0.99998 .9998 .9998 .99999 0.99999 .99999 .99999 0.99999 0.99999 0.99999 179° 1.00000 0.0000 0.0000 1.00000 1.00000 0.00000 0.00000 0.00000 0.00000	60 56 52 48 44 40 36 32 28 24 20 16 112 8 4 40 56 56 52 48 44 40 36 56 56 56 56 56 56 56 56 56 56 56 56 56
** 8	31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 48 49 50 51 55 55 57 57	9.99933 .99934 .99934 .99935 .99935 .99936 .99937 .99937 .99938 .99939 9.99940 12h 11h 43m 9.99941 .99941 .99941 .99943 .99943 .99943 .99943 .99943 .99943 .99944 .99944 .99944 .99945 .99946	0.99846 .99847 .99848 .99849 0.99850 .99851 .99853 .99856 .99856 .99856 .99860 0.99861 1777 175° 0.99863 .99864 .99865 .99869 .99869 0.99867 .99868 .99869 0.99871 .99872 .99873 .99876	9.99958 .99960 .99961 .99961 .99962 .99963 .99963 .99963 .99964 9.99965 .12h 11h 47m 9.9965 .99965 .99966 .99966 .99966 .99967 .99968 .99968 .99968 .99968 .99969 .99969 .99969 .99969 .99969	0.99907 .99908 .99909 0.99910 .99911 .99913 0.99915 .99915 .99916 0.99919 13m 176° 0.99920 .99920 .99921 .99924 .99924 .99924 .99924 .99924 .99924 .99924 .99928 .99928 .99928 .99928 .99928	9.99979 9.9980 9.9980 9.9981 9.9981 9.9981 9.9982 9.9982 9.9983 12h 11h 51m 9.9983 9.9983 9.9984 9.9984 9.9984 9.9985 9.9985 9.9985 9.9986 9.9986	0.99952 .99953 .99954 0.99956 .99956 .99957 0.99957 0.99959 0.99960 0.99961 .99961 .99962 .99962 .99963 0.99964 .99964 .99965 0.9966 .99965 0.9966 .99967 0.99967	9.99993 .99993 .99993 .99993 .99994 .99994 .99994 .99995 .22 .211h 55m 9.9995 .99995 .99995 .99996 .99996 .99996 .99996 .99996 .99996	0.99983	9.99999 .99999 .99999 .99999 .99999 0.00000 .00000	0.99998 .9998 .9998 .9999 0.9999 .99999 .99999 .99999 2 1m 179° 1.00000 .00000 .00000 1.00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 40 56 56 52 48 44 40 36 52 28 28 42 40 36 56 56 56 56 56 56 57 57 57 57 57 57 57 57 57 57 57 57 57
\$\\ \begin{aligned} 4 & 8 & \\ 12 & 16 & 20 & \\ 28 & 32 & 36 & 40 & \\ 44 & 48 & 556 & \\ \end{aligned} \qu	31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 48 49 50 51 55 55 55 55 57 58 59	9.99933 .99934 .99934 .99935 .99935 .99936 .99937 .99937 .99938 .99939 9.99940 12h 11h 43m 9.99941 .99941 .99941 .99943 .99943 .99943 .99943 .99943 .99944 .99945 .99946 .99946 .99946 .99947	0.99846 .99847 .99848 0.99850 .99851 .99853 .99856 .99856 .99856 .99860 0.99861 1778 175° 0.99863 .99864 .99864 .99866 0.99867 .99869 .99869 .99870 0.99871 .99872 .99873 .99874 0.99876	9.99959 .99960 .99960 .99961 .99961 .99962 .99963 .99963 .99964 9.99964 9.99965 .99965 .99966 .99966 .99966 .99967 .99967 .99968 .99968 .99969 .99969 .99969 .99969	0.99907	9.99979 9.9980 9.9980 9.9981 9.9981 9.9981 9.9982 9.9982 9.9983 9.9983 9.9983 9.9983 9.9984 9.9984 9.9984 9.9985 9.9985 9.9986 9.9986 9.9986 9.9986	0.99952 .99953 .99954 0.99956 .99956 .99957 0.99957 0.99960 0.99961 9m 177° 0.99961 .99962 .99963 0.99964 .99964 .99965 0.99965 0.9966 0.99967 0.99967 0.99968	9.99993 .99993 .99993 .99993 .99994 .99994 .99994 .99995 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20	0.99983 .99984 .99984 0.99985 .99985 0.99986 .99986 .99987 0.99987 0.99988 .99989 0.99989 0.99989 0.99990 .99991 .99991 .99991 .99991 .99992 .99992	9.99999 9.9999 9.9999 9.9999 9.9999 0.00000	0.99998 .9998 .9998 .9999 0.9999 .9999 .9999 .9999 0.9999 2 1m 2 179° 1.00000 .00000 .00000 1.00000 .00000 1.00000 .00000 1.00000 .00000 1.00000 .00000 1.00000 .00000 1.00000 .00000 0.00000 0.00000 0.00000 0.00000 0.00000	60 56 52 48 44 40 36 32 28 22 8 4 20 16 12 8 4 40 36 56 52 48 44 40 36 52 48 40 36 52 40 56 56 57 40 57 40 57 40 57 40 57 40 57 40 57 40 57 40 57 40 57 40 57 40 57 40 57 40 57 40 57 40 57 40 57 57 57 57 57 57 57 57 57 57 57 57 57
** 8	31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 48 49 50 51 55 55 57 57	9.99933 .99934 .99934 .99935 .99935 .99936 .99937 .99938 .99939 .99939 9.99940 12h 11h 43m 9.9941 .99941 .99941 .99943 .99943 .99943 .99944 .99945 .99945 .99945 .99946 .99947 .99947	0.99846 .99847 .99848 0.99850 .99851 .99853 .99856 .99856 .99856 .99856 0.99861 17m 175° 0.99863 .99864 .99866 0.99866 0.99864 .99866 0.99867 .99869 .99871 .99872 .99873 .99876 .99876	9.99958 .99960 .99960 .99961 .99961 .99962 .99963 .99963 .99964 9.99965 .12h 11h 47m 9.99965 .99966 .99966 .99966 .99967 .99968 9.9968 9.9968 9.9968 9.9969 9.9969 9.9970 9.9970 9.9970	0.99907	9.99979 9.9980 9.9980 9.9980 9.9981 9.9981 9.9981 9.9982 9.9982 9.9983 9.9983 9.9983 9.9983 9.9984 9.9984 9.9984 9.9985 9.9985 9.9986 9.9986 9.9986 9.9986	0.99952 .99953 .99954 0.99956 .99956 .99957 0.99957 0.99969 0.99960 0.99961 .99962 .99963 .99963 .99963 .99964 .99964 .99965 0.99966 0.99966 0.99967 0.99967 0.99967 0.99967 0.99967	9.99993 .99993 .99993 .99993 .99994 .99994 .99994 .99994 .99995 .226 110.55m 9.9995 .99995 .99995 .99996 .99996 .99996 .99996 .99996 .99996 .99996 .99996 .99996 .99996 .99996 .99996 .99996	0.99983	9.99999 .99999 .99999 .99999 9.99999 0.00000 0.00000 .00000 0.00000	0.99998 .9998 .9998 .99998 0.9999 .99999 .99999 0.99999 0.99999 0.99999 1.00000 0.0000	60 56 52 48 44 40 36 32 28 24 20 16 12 8 4 40 56 56 52 48 44 40 36 52 28 28 42 40 36 56 56 52 40 56 56 56 57 40 56 56 56 56 57 57 57 57 57 57 57 57 57 57 57 57 57
\$\\ \begin{aligned} 4 & 8 & \\ 12 & 16 & 20 & \\ 28 & 32 & 36 & 40 & \\ 44 & 48 & 556 & \\ \end{aligned} \qu	31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 48 49 50 51 55 55 55 55 57 58 59	9.99933 .99934 .99934 .99935 .99935 .99936 .99937 .99937 .99938 .99939 9.99940 12h 11h 43m 9.99941 .99941 .99941 .99943 .99943 .99943 .99943 .99943 .99944 .99945 .99946 .99946 .99946 .99947	0.99846 .99847 .99848 0.99850 .99851 .99853 .99856 .99856 .99856 .99856 .99860 .99861 17m 175° 0.99863 .99864 .99866 0.99866 0.99866 0.99869 .99869 .99871 .99872 .99873 .99874 0.99875	9.99959 .99960 .99960 .99961 .99961 .99962 .99963 .99963 .99964 9.99964 9.99965 .99965 .99966 .99966 .99966 .99967 .99967 .99968 .99968 .99969 .99969 .99969 .99969	0.99907	9.99979 9.9980 9.9980 9.9981 9.9981 9.9981 9.9982 9.9982 9.9983 9.9983 9.9983 9.9983 9.9984 9.9984 9.9984 9.9985 9.9985 9.9986 9.9986 9.9986 9.9986	0.99952 .99953 .99954 0.99956 .99956 .99957 0.99957 0.99969 0.99960 0.99961 .99962 .99963 .99963 .99963 .99964 .99964 .99965 0.99966 0.99966 0.99967 0.99967 0.99967 0.99967 0.99967	9.99993 .99993 .99993 .99993 .99994 .99994 .99994 .99995 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20	0.99983	9.99999 9.9999 9.9999 9.9999 9.9999 0.00000	0.99998 .9998 .9998 .99998 0.9999 .99999 .99999 0.99999 0.99999 0.99999 1.00000 0.0000	60 56 52 48 44 40 36 32 28 22 8 4 20 16 12 8 4 40 36 56 52 48 44 40 36 52 48 40 36 52 40 56 56 57 40 57 40 57 40 57 40 57 40 57 40 57 40 57 40 57 40 57 40 57 40 57 40 57 40 57 40 57 40 57 40 57 57 57 57 57 57 57 57 57 57 57 57 57

TABLE 35.

Longitude Factors.

 ${f F}$ is the change in longitude due to a change of 1' in latitude.

La		

					1	1			
Bear- ing.	0°	1 °	2°	4 °	6°	8°	10°	12°	Bear- ing.
0	,	,	,	,	,	,		,	0
1	57. 29	57. 30	57. 32	57, 43	57. 61		58. 17	58, 57	
2	28. 64	28.64	28. 65 19. 09 14. 31	28, 71 19, 13 14, 34	28.79	57. 85 28. 92 19. 27	29.08	29, 28	2
2 3 4	19.08	19.08	19.09	3.9. 13	19, 19	19. 27	19.38	19, 51	3
4	14.30	14. 30	14.31	14, 34	14. 38	14, 44	14. 52 11. 61	14. 62 11. 69	4
5 6	11. 43 9. 51	11. 43 9. 52	9 52	11.46 9.54	9.57	9, 61	9. 66	9. 73	1 2 3 4 5 6
7	8. 14	8. 15	11. 44 9. 52 8. 15	9. 54 8. 16	11. 49 9. 57 8. 19	8. 22	8. 27	8. 33	7 8
8	7.12	7.12	7. 12	7. 13 5. 69 4. 72	7. 15 5. 70	11. 54 9. 61 8. 22 7. 18 5. 73	7. 22	8. 33 7. 27 5. 80	8
10 12	5. 67	5. 67 4. 71	5. 68 4. 71	5. 69	5. 70 4. 73	5. 73 4. 75	5. 76	5.80	10
12 14	4.71 4.01	4. 71 4. 01	4.71	4.72	4.73	4.75	4.70	4. 81 4. 10 3. 56	12 14
16	3. 49	3.49	3, 49	3, 50	4. 03 3. 51 3. 10	4. 05 3. 52 3. 11 2. 77 2. 50	3. 54	3. 56	16
18	3.08	3.08	3.08	3.08	3.10	3.11	3. 13	3. 15	18
20	2.75	2.75	2.75	2.75	2, 76	2.77	2.79	3. 15 2. 81 2. 53	18 20 22
20 22 24	2. 47 2. 25	2.47 2.25	2. 48 2. 25	2. 48 2. 25	2. 49 2. 26	2. 50 9. 97	2. 51	2, 55	24
26	2. 25	2. 25	2. 25	2. 25	2, 26	2. 07	2. 08	2. 10	26
26 28 30	1.88	1. 88 1. 73	1, 88	1.88	2. 06 1. 89	2. 27 2. 07 1. 90 1. 75	8. 27 7. 22 5. 76 4. 78 4. 07 3. 54 3. 13 2. 79 2. 51 2. 28 2. 08 1. 91 1. 76	1.92	26 28
30	1.73	1.73	1.73	1.74	1, 74	1.75	1. 76	1.77	30
32 34	1.60 1.48	1.60 1.48	1.60 1.48	1. 60 1. 49	1.61	1.62	1. 63 1. 50	2. 30 2. 10 1. 92 1. 77 1. 64 1. 52	32 34
36	1. 48	1.38	1. 38	1. 49	1. 61 1. 49 1. 38	1.39	1.40	1. 41	36
38	1. 28	1. 28	1. 28 1. 19	1. 38 1. 28 1. 19	1. 29	1. 62 1. 50 1. 39 1. 29 1. 20	1. 40 1. 30 1. 21 1. 13	1. 41 1. 31 1. 22 1. 14 1. 06	38
40	1. 28 1. 19 1. 11	1. 28 1. 19 1. 11	1.19	1. 19	1. 20	1.20	1. 21	1. 22	40
42	1.11	1.11	1.11	1. 11 1. 04	1. 12	1.12	1. 13 1. 05	1.14	42 44
44 46	1.04 .97	1. 04 . 97	1.04 .97	. 97	1. 29 1. 20 1. 12 1. 04	1. 05 . 98 . 91 . 85	98	.99	46
48	. 90	. 90	. 90	. 90	. 90	. 91	. 91	. 92	46 48
50	. 84	. 84	.84	- 84	.84	. 85 . 79	.91 .85 .79	.86	50 52
52 54	.78 .73	.78 .73 .67 .63	.78 .73	.78 .73	.79 .73	.79	. 79	.74	54
56	.67	.67	. 67	. 68	. 68	. 68	. 68 . 63 . 59	. 69 . 64	56
56 58	. 67 . 63	. 63	. 63	. 63	. 63	. 63	. 63	. 64	58 60
60	. 58	. 58	.58	. 58	.58 .53	. 58 . 54	.59	. 59 . 54	62
62 64	.53	.58 .53 .49	. 53 . 49	. 53	. 49	. 49	.50	.50	64
66	45	. 45	. 45	. 45	. 45	. 49 . 45	.50 .45 .41	.46	66
68	.40	. 40	.40	. 40	.40	. 41	.41	.41	68
70 72	. 36	.36	. 36	. 36	.37	.37	. 37	33	70
74	. 29	. 29	29	. 29	. 29	. 29	. 29	.29	72 74 76
76	. 29 . 25	. 29 . 25	.29	. 25	. 25	. 25	.25	. 25	76
78	.21	.21 .18 .16	. 21	.21	.21	.25 .21 .18	.37 .33 .29 .25 .22	.37 .33 .29 .25 .22	78 80 81
80 81	1 .16	16	.18	.18	.18	.16	.16	.16	81
82	.14	. 14	.14	. 14	.14	.14	.16 .14 .12	.16 .14 .13	82
82 83	.14 .12 .10	.12	.12	.12	.12	.12	.12	.13	83 84
84 85	.10	.10	.10	.10	.10	.10	.11	.11	85
86	. 09	.07	.09	.07	.07	.09	.09	.11	86
87	. 05	. 05	. 05	. 05	.05	. 05	.05	. 05	87
88	. 03	. 03	.03	.03	.03	.03	.03	.04	88
89 90	.02	.02	.02	.02	.00	.00	.00	.00	90
	0°	1°	2°	4°	6°	8° .	10°	12°	

TABLE 35.

Longitude Factors.

F is the change in longitude due to a change of 1' in latitude.

Latitude.

				Liatit					
Bear- ing.	14°	16°	18°	20°	22°	24°	26°	28°	Bear- ing.
0 1 2 3 4 4 5 6 7 8 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 56 66 68 70 72 74 76 78 80 81 82 83 84 85 86 87 88 89 90	59. 04 29. 51 19. 67 14. 74 11. 78 9. 81 8. 39 7. 33 5. 85 4. 85 4. 13 3. 59 3. 17 2. 83 2. 55 2. 32 2. 11 1. 94 1. 78 1. 65 1. 53 1. 14 1. 07 1. 00 . 55 . 69 . 64 . 60 . 55 . 50 . 46 . 42 . 37 . 30 . 26 . 22 . 18 . 30 . 40 . 50 . 60 . 50 . 60 . 50 . 60 . 60 . 55 . 60 . 60	59. 60 29. 79 19. 85 14. 88 11. 89 9. 90 8. 47 7. 40 5. 90 4. 89 4. 17 3. 63 3. 20 2. 86 2. 58 2. 34 2. 13 1. 96 1. 80 1. 66 1. 54 1. 43 1. 33 1. 24 2. 15 1. 15 1. 08 1. 01 5. 60 5. 55 5. 51 6. 60 5. 55 5. 51 6. 60 6. 60 6	60. 24 30. 11 20. 06 15. 04 12. 02 10. 00 8. 56 7. 48 5. 96 4. 95 4. 22 3. 67 3. 24 2. 89 2. 60 2. 36 2. 16 1. 98 1. 82 1. 68 1. 45 1. 35 1. 17 1. 09 1. 02 1. 66 61 1. 66 61 1. 68 1. 67 1. 71 1. 02 1. 66 61 1. 68 1. 68 1. 69 1. 71 1. 69 1. 69 1. 69 1. 60 1. 60 1. 61 1.	60. 97 30. 47 20. 31 15. 22 12. 16 10. 12 8. 67 7. 57 6. 03 5. 01 4. 27 3. 71 3. 28 2. 92 2. 63 2. 39 2. 18 2. 00 1. 84 1. 70 1. 58 1. 47 1. 36 1. 27 1. 18 1. 10 1. 03 8. 89 8. 83 8. 84 8. 85 8. 85 85 85 85 85 85 85 85 85 85 85 85 85 8	61. 79 30. 89 20. 58 15. 42 12. 33 10. 26 8. 78 7. 67 6. 12 5. 07 4. 33 3. 76 3. 32 2. 96 2. 67 2. 42 2. 21 2. 03 1. 87 1. 73 1. 60 1. 48 1. 38 1. 28 1. 20 1. 12 1. 04 1. 97 1. 12 1. 04 1. 97 1. 73 1. 62 1. 62 1. 67 1. 53 1. 48 1. 44 1. 39 1. 57 1. 53 1. 48 1. 44 1. 39 1. 57 1. 53 1. 48 1. 44 1. 39 1. 57 1. 53 1. 41 1. 62	62. 71 31. 35 20. 89 15. 65 12. 51 10. 41 8. 91 7. 79 6. 21 5. 15 4. 39 3. 37 3. 01 2. 71 2. 46 2. 24 2. 06 1. 90 1. 75 1. 40 1. 30 1. 22 1. 13 1. 06 1. 99 1. 74 1. 68 1. 63 1. 53 1. 40 1. 30 1. 22 1. 13 1. 06 1. 99 1. 74 1. 68 1. 63 1. 53 1. 49 1. 79 1. 74 1. 68 1. 63 1. 58 1. 53 1. 49 1. 74 1. 68 1. 63 1. 51 1. 60 1. 79 1. 74 1. 68 1. 63	63, 74 31, 86 21, 23 15, 91 12, 72 10, 59 9, 06 7, 92 6, 31 5, 23 4, 46 3, 88 3, 42 3, 06 2, 75 2, 28 2, 09 1, 93 1, 78 1, 65 1, 53 1, 42 1, 15 1, 07 1, 00 1, 93 1, 78 1, 69 1, 64 1, 59 1, 54 1, 50	64. 88 32. 43 21. 61 16. 20 12. 95 10. 78 9. 22 8. 06 6. 42 5. 33 4. 54 3. 49 3. 11 2. 80 2. 54 2. 32 2. 13 1. 96 1. 81 1. 68 1. 45 1. 35 1. 26 1. 17 1. 09 1. 02 95 88 28 276 60 55 50 46 41 37 33 28 46 41 12 10 08 06 04 02 00 28°	1 2 3 4 5 6 7 8 10 12 14 16 18 20 22 14 26 28 30 32 34 42 44 44 46 48 552 54 56 66 67 72 74 76 88 81 82 83 84 85 86 87 88 89 90
	14°	16°	18°	20°	22	6ª	~0	~S	
			Co	rr, to Long.=	Error in Lat.	×F.			

Longitude Factors.

 ${\bf F}$ is the change in longitude due to a change of 1' in latitude.

at		

				<u> </u>	<u> </u>	1	1		1
Bear- ing.	30°	32°	34°	36°	38°	40°	42°	44°	Bear- ing.
0		,	,	,	,	,	,	,	0
1	66.15	67, 56	69.10	70.81	72.70	74.79	77.09	79.64	1
2	33, 07	33.77 22.50	34.54	35, 40	36.34	37.38	38, 53	39.81	1 2 3 4 5 6
2 3 4 5 6 7	22.03	22, 50	23.02	23.59	24, 21	24.91	25. 68	26, 53	3
4	16.51	16.86	17.25	17.68	18. 15	18.67	19. 24 15. 38	19.88	4
6	13. 20 10. 99	13.48 11.22	13.79 11.48	14. 13 11. 76	18. 15 14. 50 12. 07	14. 92 12. 42	15. 38 12. 80	19.88 15.89 13.23	6
7	9, 40	9.60	9.82	10.07	10.34	10.63	10, 96	111.32	7
8	8. 22 6. 55	8.39	8.58	8.79 7.01	9. 03 7. 20	10.63 9.29	10. 96 9. 57 7. 63	9.89 7.88	8 10
10	6.55	6.69	6.84	7.01	7.20	7.40	7.63	7.88	10
12 14	5.43	5.55	5. 67	5.81	5. 97	6. 14	6.33	6.54	12 14
16	4.63 4.03	4.73 4.11	4.84 4.21	$4.96 \\ 4.31$	5 09 4.43	5. 24 4. 55	5.40 4.69	5. 58 4. 85	16
18	3.55	3, 63	3.71	3.80	3. 91	4 02	4.14	4.28	18
20 22	3, 17	3. 24 2. 92	3, 31	3.40	3.49	3. 59 3. 23	3.70 3.33	3.82	20
22	2.86	2.92	2.98	3.06	3. 14	3.23	3.33	3.44	22
24	2.59	2.65	2.71	2.78	2.85	2.93	3.02	3.12	16 18 20 22 24 26 28 30 32 34 36 38 40 42
26 28	2. 37 2. 17	2.42 2.22	$2.47 \\ 2.27$	$2.53 \\ 2.32$	$2.60 \\ 2.39$	2.68 2.45	$2.76 \\ 2.53$	2.85 2.61	26
28 30	2.00	2.04	2.09	2. 14	2.33	2.26	2.33	2.41	30
32	1.85	1.89	1, 93 1, 79	1, 98	2.03	2.09 1.93	2. 15 1. 99	2. 22 2. 06	32
34	1.71	1.75	1.79	1.83	1.88	1.93	1.99	2.06	34
36 38	1.59	1.62	$1.66 \\ 1.54$	1.70	1.75	1.80	1.85	1.91	36
40	1.48	1.51 1.41	1. 54	1.58 1.47	1.62 1.51	1.67 1.56	1.72 1.60	1.78 1.66	40
40 42	1.38 1.28	1.31	1, 34	1.37	1.41	1.45	1.49	1.54	42
44	1, 20	1. 22 1. 14	1. 25 1. 16	1.28	1.31 1.23	1.35 1.26	1.39 1.30	1.44	44
46 48	1.11	1.14	1.16	1.19	1.23	1.26	1.30	1.34	46
50	1.04	1.06 .99	1.09 1.01	1.11 1.04	1.14 1.06	1.17	1. 21 1. 13	1.25	46 48 50 52 54 56 60 62 64 66 68 70 72
52	.90	.92	.94	.97	.99	$1.09 \\ 1.02$	1.05	1. 17 1. 09	52
52 54 56	.84	.86	.88	. 90	. 92	.95	. 98	1.01	54
56 58	.78	.79 .74 .68	.81	.83	.86 .79	.88	.91	.94 .87	56
60	67	68	.75 .70	.71	.79	.82 .75	.84	.87	60
62	.61	.63	. 64	. 66	. 67	.69	.72	.74	62
64	. 56	. 63 . 57	. 59	.60	. 62	. 64	.66	.74	64
66 68	.51	. 52	.54	.55	. 56	.58	.60	62	66
70	.41 49	.48	.49 .44	$.50 \\ .45$.51 .46	.53 .47	.54	.56 .51	70
72	.37	.43	.39	.40	.41	.42	.44	. 45	72
74	.33	.34	. 35	. 35	.36	. 37	.39	40	74
76 78	.29	.29	.30	.31	.32	.32	.34	.35 .29	76
80	20	.34 .29 .25	.26	.26 .22	.27	.28	.29	.29	80
80 81	. 97 . 90 . 84 . 78 . 72 . 67 . 61 . 56 . 51 . 47 . 42 . 37 . 33 . 29 . 24 . 20 . 18 . 16 . 14	.19	.19	.20	.20	.21	.21	.22	81
82 1	.16	.19	.19 .17	. 17	.18	.18	.21	.22	82
83 84	.14	.14	. 15	.15	.16	.16	.16	.17	83
85	$\begin{array}{c} .12 \\ .10 \end{array}$.12 .10	.13	.13 .11	.13 .11	. 14 . 11	$.14 \\ .12$.15 .12	76 78 80 81 82 83 84 85
86	.08	.08	.08	.03	.09	.09	.09	.10	86
87	.06	.06	.06	.06	.07	.07	.07	.07	87
88 89	.04	.04	.04	.04	.04	.05	.05	.05	88
90	.02	.02	$\begin{array}{c} 02 \\ 00 \end{array}$.02	.02	.02	.02	.02	89 90
	30°	32°	34°	36°	38°	40°	42°	44°	
		·'	Co	m to Tong	Error in Lot	/E			

TABLE 35.

Longitude Factors.

 ${\bf F}$ is the change in longitude due to a change of 1' in latitude.

Latitude.

				Dati				-	
Bear- ing.	46°	48°	50°	52°	54°	56°	58°	60°	Bear- ing.
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	82. 47 41. 22 27. 47 20. 59 16. 45 13. 70 11. 72 10. 24 8. 16 6. 77 5. 77 5. 02 4. 43 3. 95 2. 71 2. 49 2. 30 2. 13 1. 98 1. 84 1. 71 1. 60 1. 49 1. 39 1. 30 1. 11 1. 12 1. 05 97 90 83 . 77 . 70 64 . 58 . 52 . 47 . 41 . 36 . 31 . 25 . 23 . 20 . 18 . 11 . 10 . 08 . 08 . 05 . 02 . 00	85. 62 42. 80 28. 52 21. 37 17. 08 14. 22 12. 17 10. 63 8. 48 7. 03 5. 99 5. 21 4. 60 4. 11 3. 70 3. 06 2. 81 2. 59 2. 39 2. 22 2. 06 1. 91 1. 78 1. 44 1. 35 1. 44 1. 35 1. 44 1. 35 1. 17 1. 09 1. 01 1. 93 2. 60 3. 06 4. 11 3. 70 3. 06 4. 11 3. 70 3. 06 2. 81 1. 78 1. 44 1. 35 1. 25 1. 17 1. 09 1. 01 1. 93 3. 06 60 60 60 60 60 60 60 60 60	89. 13 44. 55 29. 68 22. 25 17. 78 14. 80 12. 67 11. 07 8. 82 7. 32 6. 24 4. 79 4. 27 3. 85 3. 19 2. 93 2. 69 2. 49 2. 31 2. 14 1. 99 1. 85 1. 73 1. 61 1. 50 1. 40 1. 31 1. 22 1. 13 1. 05 97 51 45 99 63 63 57 51 45 39 63 33 27 51 45 39 63 63 69 69 63 60 69 61 61 61 61 61 62 63 63 66 69 69 60 60 60 60 60 60 60 60 60 60 60 60 60	93. 05 46. 51 30. 99 23. 23 18. 57 15. 45 13. 23 11. 56 9. 21 7. 64 6. 51 5. 66 5. 00 4. 46 4. 02 2. 33 3. 05 2. 81 2. 60 2. 41 2. 24 2. 08 1. 94 1. 80 1. 68 1. 57 1. 46 1. 36 1. 27 1. 18 1. 10 1. 01 1. 0	97. 47 48. 72 32. 46 24. 33 19. 45 16. 19 13. 86 12. 11 9. 65 8. 00 6. 82 5. 93 5. 24 4. 67 4. 21 3. 82 3. 49 3. 20 2. 95 2. 72 2. 52 2. 34 2. 18 2. 03 1. 76 1. 64 1. 53 1. 33 1. 15 1. 06 98 90 83 76 69 62 55 49 90 83 76 69 62 55 49 91 88 90	102. 5 51. 21 34. 12 25. 57 20. 44 17. 01 14. 56 12. 72 10. 14 8. 41 7. 17 6. 24 5. 50 4. 91 4. 43 4. 02 3. 66 3. 36 3. 10 2. 86 2. 46 2. 29 2. 13 1. 99 1. 85 1. 73 1. 61 1. 50 1. 40 1. 30 1. 21 1. 12 1. 103 1. 21 1. 12 1. 03 1. 21 1. 12 1. 03 1. 21 1. 12 1. 03 1. 21 1. 12 1. 03 1. 21 1. 12 1. 03 1. 21 1. 12 1. 03 1. 21 1. 12 1. 03 1. 21 1. 12 1. 03 1. 21 1. 12 1. 03 1. 21 1. 12 1. 03 1. 21 1. 12 1. 03 1. 21 1. 12 1. 03 1. 21 1. 12 1. 03 1. 21 1. 03 1. 21 1. 12 1. 03 1. 21 1. 03 1. 03 1. 03 1. 04 1. 04 1. 05 1.	108. 1 54. 04 36. 01 26. 99 21. 57 17. 95 15. 37 13. 43 10. 70 8. 88 7. 57 6. 58 5. 81 5. 19 4. 67 4. 24 3. 87 3. 55 3. 27 3. 02 2. 80 2. 41 2. 25 2. 20 1. 95 1. 82 1. 70 1. 58 1. 47 1. 37 1. 27 1. 18 1. 09 1. 00 1. 92 1. 84 1. 47 1. 37 1. 27 1. 18 1. 09 1. 00 1. 68 1. 61 1. 54 1. 47 1. 37 1. 27 1. 18 1. 09 1. 00 1. 02 1. 68 1. 61 1. 54 1. 68 1. 61 1. 54 1. 68 1. 61 1. 54 1. 68 1. 61 1. 68 1. 60 1. 68 1. 60 1. 68 1. 60 1. 68 1. 60 1. 68 1. 60 1. 68 1. 60 1. 68 1. 60 1. 68 1. 60 1. 68 1. 60 1. 68 1. 60 1. 68 1. 60 1. 68 1. 60 1.	114. 6 57. 27 38. 16 28. 60 22. 86 19. 03 16. 29 14. 23 11. 34 9. 41 8. 02 6. 97 6. 15 5. 49 4. 95 4. 49 4. 10 3. 76 3. 46 3. 20 2. 96 2. 75 2. 56 2. 38 2. 22 2. 07 1. 93 1. 80 1. 68 1. 56 1. 45 1. 35 1. 25 1. 15 1. 16 1. 97 1. 89 1. 81 1. 73 1. 80 1. 65 1. 45 1. 35 1. 25 1. 15 1. 16 1. 97 1. 93 1. 80 1. 63 1. 45 1. 35 1. 25 1. 15 1. 16 1. 97 1. 93 1. 80 1. 63 1. 45 1. 35 1. 25 1. 17 1. 14 1. 06 1. 97 1. 30 1.	3 4 5 6 7 8 10 12 14 16 18 20 22 14 26 28 30 32 34 36 38 40 42 44 46 45 50 52 54 66 68 70 72 74 76 68 80 81 82 83 84 85 68 87 88 89 90
	46°	48°	50°	52°	54°	56°	58°	60°	
			Co	r. to Long.=1	Error in Lat.>	ζ F .			

Corr. to Long.=Error in Lat.×F.

Latitude Factors.

f is the change in latitude due to a change of 1' in longitude.

-			-	
Lε	ш	100	nd	Δ

Sear-ling Sear
1 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.09 0.
Cor. to Lat.=Error in Long.×f.

TABLE 36.

Latitude Factors.

f is the change in latitude due to a change of 1' in longitude.

Latitude.

Bear- ing.	14 °	16°	18°	20°	22°	24°	26°	28°	Bear- ing.
0	,		,	,	,		,	,	0
1	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	1
2	.03	. 03	.03	.03	.03	.03	.03	. 03	2
2 3 4 5 6	.03 .05 .07	. 05 . 07	. 05 . 07	.07	.06	.06	.06	. 05 . 06 . 08	2 3 4
5	.08	.08	.08	. 08	. 08	. 08	. 08	.08	5 6
6	.08 .10 .12	.08 .10	.08	. 10	. 10	. 10	. 09	. 09 . 11 . 12	6
2	. 12	. 12 1	. 12	. 12	.11	. 11	. 11	. 11	7
8 10	. 14	. 14	.13	. 13	. 13	. 13 . 16	. 13 . 16	. 12	8 10
10 12	. 17	.17	.20	. 17	. 16 . 20	.19	10	. 16 . 19 . 22	12
14	. 24	. 24	. 24	. 23	. 23	. 23	.19	. 22	14
16	. 28	.28	. 24 . 27	. 27	. 27	. 26	. 26	. 25 . 29 . 32	16
18	. 32	. 31	. 31	. 30	. 30	. 30	. 29	. 29	18
20	. 35	. 35	.31 .35 .38	. 34	.34	. 33	. 33	. 32	20
22 24	. 39	. 39	.38	.38	. 38	.37	. 40	. 36	24
26	47	.43	.46	- 46	.45	.45	. 44	. 43	26
28	. 14 . 17 . 21 . 24 . 28 . 32 . 35 . 39 . 43 . 47 . 52	. 20 . 24 . 28 . 31 . 35 . 39 . 43 . 47 . 51	$\frac{.46}{.51}$. 50	. 49	. 49	.48	. 47	28
30	. 56	. 56	. 55	. 54	. 53	. 53	. 52	. 51	12 14 16 18 20 22 24 26 28 30 32
32	.61	. 60	. 60 . 64	. 59 . 63	. 58	. 57 . 62	. 56	. 55	32 34
34 36	. 65 70	. 60 . 65 . 70	. 69	. 68	. 63	.62	$\begin{array}{c} \cdot 61 \\ \cdot 65 \end{array}$. 64	36
38	76	75	. 74	. 74	. 72	.71	.70	. 69	36 38
40	.81	. 75 . 81	. 74 . 80	. 74 . 79	.72	.71	. 75	. 74	40
42	. 88	.87	. 85	.85	. 83	. 82	. 81	. 79	42
44	. 61 . 65 . 70 . 76 . 81 . 88 . 93	. 87 . 93 1. 00	. 92	.91	.83 .89 .96	. 88	.87	. 85	44 46
46 48	1. 01 1. 08	1. 00 1. 07	99 1, 06 1, 13 1, 22	. 97 1. 04	1, 03	$\frac{.95}{1.02}$. 93	. 91 . 98	48
50	1. 16	1. 15	1. 13	1. 12	1. 10	1. 09	1. 00 1. 07 1. 15	1. 05	48 50
52	1. 24	1. 23	1. 22	1. 20	1, 19	1. 17	1. 15	1. 05 1. 13	52 54 56 58 60
54	1. 34	1, 32	1.31 3	1. 29	1. 28	1. 26	1. 24	1.22	54
56	1. 44	1. 43	1. 41 1. 52	1. 39	1. 38 1. 48	1. 35 1. 46	1. 33 1. 44	1. 31 1. 41	56
58 60	1. 55 1. 68	1. 54 1. 67	1. 62 1. 65	1. 50 1. 63	1. 48	1. 46	1. 56	1. 41	60
62	1, 83	1.81	1. 79	1. 77	1. 74	1. 72	1. 69	1. 66	62
64	1, 99	1, 97	1. 95	1. 93	1. 90	1.87	1.84	1.81	62 64
66	2. 18	2. 16	2. 14	2. 11	2. 08	2. 05	2. 02	1. 98	66
68 70	2.40	2. 38 2. 64	2. 35 2. 61	2. 33 2. 58	2, 30 2, 55	2. 26 2. 51	2. 23 2. 47	2. 18 2. 43	70
72	2. 67 2. 99	2. 96	2. 93	2. 89	2. 85	2. 81	2.77	2. 72	66 68 70 72 74
74	3. 38	3, 35	3. 32	3. 28	3, 23	3. 19	3. 14	3.08	74
76	3.89	3. 86 4. 52	3. 81	3. 77	3. 72	3. 66	3. 61	3. 54	76
78	4. 56	4. 52	4. 47	4. 42	4. 36	4. 30	4, 23	4. 15	78
80 81	5. 50 6. 13	5. 45 6. 07	5. 39 6. 01	5. 33 5. 93	5. 26 5. 86	5, 18 5, 77	5. 10 5. 68	5. 01 5. 58	78 80 81
82	6. 13 6. 90	6. 84	6. 77	6, 69	6. 60	6. 50	6. 40	6. 28	82
83	7. 90	7.83	7. 75	7. 65	7. 55	7.44	7. 32	7. 19	82 83 84
84	9, 23	9. 15	9.05	8, 94	8.82	8. 69	8. 55	8. 40	84
85	11. 09	10. 99	10.87	10. 74	10. 60 13. 26	10.44	10. 26 12. 86	10.09	85 86
86 87	13. 88 18. 51	13. 75 18. 34	13. 60 18. 15	13. 44 17. 93	13. 26	13. 07 17. 43	17. 15	12. 63 16. 85	87
88	27. 78	27. 52	27. 23	26. 91	26. 55	26. 16	25. 74	25. 28	88
89	55. 59	55. 07	54. 49	53. 84	53. 12	52. 33	51. 50	50. 58	89
	14°	16°	18°	20°	22°	24°	26°	28°	

Latitude Factors.

f is the change in latitude due to a change of 1' in longitude.

La		

Bear- ing.	30°	32°	3 4 °	36°	38°	40 °	42 °	44 °	Bear- ing.				
° 1 2 3 4 4 5 6 6 7 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 55 54 56 66 68 70 72 74 76 80 81 82 83 84 85 86 87 88 89	0. 02 03 05 06 08 09 11 12 15 18 22 25 28 32 35 39 42 46 50 54 58 63 63 72 78 83 90 96 1.03 1.11 1.19 1.28 1.39 1.49 1.63 1.78 1.95 2.14 2.38 2.67 3.02 3.47 4.07 4.91 1.54 4.07 4.91 5.47 6.16 7.05 8.24 4.07 4.91 6.16 7.05 8.24 4.07 4.91 6.16 7.05 8.24 4.07 4.91 6.16 7.05 8.24 4.07 4.91 6.16 7.05 8.24 8.39 1.63 1.78 8.24 8.39 1.63 1.78 1.78 1.99 1.05	0. 01 .03 .05 .06 .07 .09 .10 .12 .15 .18 .21 .24 .28 .31 .34 .45 .49 .53 .57 .62 .66 .71 .76 .82 .88 .94 1. 01 1. 29 1. 26 1. 36 1. 47 1. 59 1. 74 1. 74 1. 91 2. 10 2. 33 2. 61 3. 49 3. 49 4. 81 3. 99 4. 81 3. 99 4. 81 5. 60 6. 91 6.	0. 01 03 04 06 07 09 10 12 15 18 21 24 27 30 34 37 40 44 48 52 56 60 65 69 75 80 86 1. 14 1. 23 1. 33 1. 44 1. 23 1. 33 1. 44 1. 23 1. 33 1. 44 1. 23 1. 70 1. 85 2. 28 2. 55 2. 24 5. 90 6. 75 7. 93 9. 48 1. 186 1.	0. 01 03 04 06 07 09 10 11 14 17 20 23 26 29 33 36 40 43 47 51 55 59 63 68 73 78 84 90 104 1. 11 1. 20 1. 30 1. 40 1. 52 1. 66 1. 82 2. 00 2. 22 2. 50 2. 82 3. 25 3. 81 4. 59 5. 77 6. 59 7. 70 9. 25 11. 57 15. 44 23. 17 46. 36	0. 01 03 04 06 07 08 10 11 14 17 20 23 26 29 32 35 38 42 45 49 53 57 62 66 71 76 82 88 89 1. 01 1. 08 1. 17 1. 48 1. 62 1. 77 1. 48 1. 62 1. 77 1. 48 1. 62 1. 77 1. 48 1. 62 1. 77 1. 48 1. 62 1. 77 1. 48 1. 62 1. 77 1. 48 1. 62 1. 77 1. 48 1. 62 1. 77 1. 95 2. 17 2. 43 2. 75 3. 16 3. 71 4. 47 4. 98 5. 61 6. 42 7. 50 9. 01 11. 27 15. 04 22. 56 45. 14	0. 01 03 04 05 07 08 09 11 14 16 19 22 25 28 31 34 41 44 48 52 56 60 64 69 74 79 85 1. 14 1. 23 1. 33 1. 44 1. 57 1. 14 1. 23 1. 33 1. 44 1. 57 1. 79 2. 10 2. 36 2. 67 3. 60 4. 34 4. 48 4. 54 5. 55 6. 60 4. 34 4. 48 5. 55 6. 60 6. 24 7. 29 8. 75 1. 14 6. 24 7. 29 8. 56 6. 24 7. 29 8. 56 6. 24 7. 29 8. 56 6. 24 7. 29 8. 57 1. 46 8. 56 8. 56 8. 60 8. 70 8.	0. 01 03 04 05 07 08 09 10 13 16 19 21 24 27 30 33 36 40 43 47 50 54 58 63 67 77 77 83 88 63 67 72 11 11 11 11 11 11 12 11 11 1	0. 01 .03 .04 .05 .06 .08 .09 .10 .13 .15 .18 .21 .23 .26 .29 .32 .35 .38 .41 .45 .52 .56 .60 .65 .69 .74 .80 .86 .92 .99 .1. 07 1. 15 1. 15 1. 15 1. 15 .80 .80 .80 .80 .80 .80 .80 .80 .80 .80	3 4 4 5 6 7 8 10 12 14 16 18 20 22 24 26 28 30 32 34 42 44 46 48 50 62 64 66 68 70 72 4 76 78 80 182 83 84 85 86 87 88 89				
	30°	32°	34°	36°	38°	40°	42°	44°					

TABLE 36.

Latitude Factors.

f is the change in latitude due to a change of 1' in longitude.

non.		-	
		nd	

		1							
Bear- ing.	46°	48°	50°	52°	54°	56°	58°	60°	Bear- ing.
0	,	,	,	,	,	,	,	,	0
1	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	1
2 3	.02	.02	.02	.02	.02	.02	.02	. 02	1 2 3 4 5
3	.04	. 03	. 03	.03	.03	. 03	.03	. 03	3
4	.05	.05	.04	.04	.04	.04	.04	.03	4
5	.06	.06	.06	.05	.05	.05	.05	.04	5
7	.07	$\begin{bmatrix} .07 \\ .08 \end{bmatrix}$.07	.06	.06	.06	.06	.05 .06	7
8	.10	.09	.09	.08	.08	.08	.07	.07	8
10	.12	.12	.11	.11	.10	.10	.09	.09	10
12	.15	. 14	.14	.13	.13	. 12	.11	. 11	12
14	. 17	.17	.16	. 15	. 15	.14	.13	. 12	14
16	.20	. 1.9	.18	.18	.17	.16	.15	. 14	16
18	.23	.22	.21	.20	.19	.18	.17	.16	18
20 22	.25	.24	$\frac{.23}{.26}$. 22	.21	.20	$\begin{array}{c} .19 \\ .21 \end{array}$.18 .20	20
24	.31	30	.26	$\frac{.25}{.27}$	$\begin{array}{c c} .24 \\ .26 \end{array}$.25	.21	. 20	24
26	.34	.33	.31	.30	.29	.27	.26	. 24	26
28	.37	.36	.34	.33	.31	.30	.28	.27	22 24 26 28 30
30	.40	. 39	.37	.36	. 34	. 32	.31	. 29	30
32	. 43	. 42	.40	. 38	. 37	. 35	. 33	. 31	32
34	.47	.45	. 43	.41	.40	. 38	.36	. 34	34
36	. 51	.49	.47	. 45	.43	.41	.38	.36	36
38 40	.54	.52	.50	.48	.46	. 44	.41	. 39	38 40
42	.58	.56	.54	$\begin{array}{c c} .52 \\ .56 \end{array}$. 49	.47	.44	.42 $.45$	42
44	. 67	.65	.62	.60	.57	.54	.51	.48	44
46	.72	. 69	. 67	. 64	.61	.58	.55	. 52	46
48	. 77	.74	.71	.68	. 65	. 62	. 59	. 56	48
50	. 83	. 80	.77	.73	.70	. 67	. 63	. 60	50
52	. 89	. 86	.82	. 79	. 75	. 72	. 68	. 64	52
54	. 96	. 92	.88	. 85	. 81	.77	.73	. 69	54
56 58	1. 03 1. 11	. 99	. 95	.91	. 87	.83	.79	.74	56 58
60	1. 20	$\begin{bmatrix} 1.07 \\ 1.16 \end{bmatrix}$	1, 03 1, 11	1.07	. 94 1. 02	.97	$.85 \\ .92$. 80 . 87	60
62	1. 31	1. 26	1. 21	1.16	1. 11	1.05	1.00	.94	62
64	1. 42	1. 37	1. 32	1. 26	1. 20	1, 15	1.09	1.03	64
66	1.56	1.50	1.44	1.38	1.32	1. 26	1.09 1.19	1. 03 1. 12	66
68	1.72	1.66	1.59	1.52	1.45	1.38	1.31	1. 24	68
70	1. 91	1.84	1.77	1. 69	1.61	1. 54	1.45 1.63	1. 37	70
72 74	2. 14	2.06	1.99	1.89	1.81	1.72	1.63	1.54	72 74
76	2. 42 2. 79	2. 33 2. 68	2. 24 2. 58	2. 15 2. 47	2. 05 2. 36	1. 95 2. 24	1.85 2.13	1.74 2.01	76
78	3. 27	3. 15	3. 02	2. 90	2. 77	2. 63	2. 13	2. 35	78
80	3. 94	3.80	3. 70	3. 49	3. 33	3. 17	3. 01	2. 84	80
81	4.39	4. 23	4.06	3. 89	3.71	3.53	3. 35	3. 16	81
82	4.94	4.76	4.57	4.38	4.18	3. 98	3. 77	3.56	82
83	5. 66	5. 45	5. 24	5. 01	4. 79	4.56	4. 32	4.07	83
84	6.61	6. 37	6. 12	5. 86	5. 59	5. 32	5. 04	4.76	84 85
85	7. 94	7. 65	7. 35	7.04	6.72	6.39	6.06	5, 72 7, 15	
86	9. 94 13. 26	$\begin{array}{c c} 9.57 \\ 12.77 \end{array}$	$9.19 \\ 12.27$	8. 81 11. 75	$ \begin{array}{c c} 8.41 \\ 11.22 \end{array} $	8. 00 10. 67	7.58 10.11	9.54	86
88	19. 89	19. 16	18. 41	17. 64	16. 83	16. 01	15. 17	14. 32	88
89	39. 80	38. 34	36. 83	35. 24	33. 68	32. 04	30. 36	28. 65	89
	46°	48°	50°	52°	54°	56°	58°	60°	

TABLE 37.

Noon Interval Factor.

Easterly hourly change in longitude.

				Lasteri	y hourly cha	nge in longie	Ide.			
M	. 0	.1	. 2	. 3	. 4	. 5	. 6	. 7	. 8	. 9
0	1. 00000	0. 99989	0. 99978	0. 99967	0. 99956	0. 99944	0. 99933	0. 99922	0. 99911	0. 99900
1	. 99889	. 99878	. 99867	. 99856	. 99845	. 99834	. 99823	. 99812	. 99801	. 99790
2	. 99778	. 99767	. 99756	. 99745	. 99734	. 99723	. 99712	. 99701	. 99690	
3	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$. 99646	. 99635 . 99525	$\begin{array}{c} .99624 \\ .99514 \end{array}$. 99613	. 99602	. 99591 . 99481	.99580 $.99470$	
5	99338	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{bmatrix} .99536 \\ .99426 \end{bmatrix}$. 99325	. 99404	. 99393	99382	. 99371	. 99360	
6	. 99338	. 99327	. 99316	. 99305	. 99294	. 99283	. 99272	. 99261	. 99250	
7	99228	99217	99206	. 99196	. 99185	. 99174	. 99163	. 99152	. 99141	. 99130
8	. 99119	. 99108	. 99097	. 99086	. 99075	. 99064	. 99054	. 99043	. 99032	
9	. 99010	. 98999	. 98988	. 98977	. 98966	. 98956	. 98945	. 98934	. 98923	
10	. 98901	. 98890		98868	98857	98847	. 98836	. 98825	. 98814	
11	. 98793	. 98782	. 98771	. 98760	. 98749	. 98738	. 98727	. 98717	. 98706	
12	. 98684	. 98674	. 98663	. 98652	. 98641	.98630 $.98522$. 98620	. 98609	. 98598	
13 14	98576	98565	. 98555	. 98544	.98533 $.98425$. 98522	. 98511	. 98501 . 98393	. 98490	
15	98361	. 98350		. 98329	. 98318	. 98307	98296	98285	98275	
16	. 98253	. 98242	. 98232	. 98221	. 98210	. 98200	. 98189	. 98178	. 98168	
17	. 98146	. 98135		. 98114	. 98103	. 98093		. 98071	. 98061	
18	. 98039	. 98028	. 98018	. 98007	. 97997	. 97986		. 97964		
19	97933			. 97901	. 97890	. 97879	. 97869			
20	. 97826			. 97794	. 97784	. 97773		. 97752	. 97741	
21	. 97720	97709		. 97688	. 97678	. 97667	. 97657	. 97646	97635	
22 23	97614			$\begin{array}{c} .97582 \\ .97477 \end{array}$. 97572 . 97466	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$. 97550 . 97445	97540	97424	
24	97402		97381	97371	97360	97350		97329		
25	97298			. 97266	. 97255	. 97245		. 97224	. 97213	. 97203
26	. 97192		. 97171	. 97161	. 97150	. 97140	. 97130	. 97119	. 97108	. 97098
27	. 97088	. 97077	. 97067	97056	. 97045	. 97035	. 97025	. 97014	. 97004	. 96993
28	. 96983			. 96952		. 96931				
29	. 96878				. 96837 . 96733	96826 96722				
30	$\frac{.96774}{.96670}$. 96618		. 96702		
32	. 96567				96525	. 96515				
33	96463				96422	. 96411		. 96391		
34	. 96360					. 96308				
35	. 96257							. 96185		
36	. 96154					. 96103		. 96082		
37	. 96051			96021	96010		95990		. 95969	
38 39	. 95949		95826	. 95816	95806	95796	95786			
40	95745					. 95694				
41	. 95643					. 95592				
42	. 95541	. 95531	95521	95511	. 95501	. 95491	. 95481	. 95471	. 95460	95450
43	. 95440					. 95390	. 95380		. 95359	95349
44	95339	. 95329	95319		. 95299	. 95289				
45	. 95238		. 95218		. 95198					
46	. 95137 . 95037	95127			95097	. 95087		. 95067	. 95057	
48	94937				94897	94887		94867		
49	94837					. 94787		. 94767		
50	. 94737					. 94687		. 94667	. 94657	
51	. 94637	. 94627	. 94617		. 94597	. 94587		. 94568		
52	. 94538	. 94528					. 94478	. 94468	. 94459	
53 54	. 94438	94429 94329	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$. 94409	. 94399	. 94389	$\begin{array}{c} .94379 \\ .94280 \end{array}$. 94369		
55	. 94241	94231	94221	94211	94201	. 94191	. 94181	. 94171	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
56	. 94142					. 94093		. 94073	. 94064	
57	. 94044	. 94034	94024	94014		. 93995	93985			
58	. 93946	. 93936	. 93926	. 93916	. 93906	. 93897	. 93887	93877	. 93868	3 . 93858
59	. 93848	93838						. 93779	. 93769	
60	93750	93740	93730	. 93721	. 93711	. 93701	93691	93682	. 93672	93662

Combine change in longitude due to vessels course and speed, with change due to current, take factor from table and multiply it by hour angle obtained from morning observation.

TABLE 37.

Noon Interval Factor.

W	esterl	ינוסל ש	ly ch	ance i	n lone	itude.

				***************************************	- Louis CE	ango in iongi				
M	. 0	.1	. 2	. 3	. 4	. 5	. 6	.7	.8	. 9
0	1. 0000	1. 0001	1. 0002	1. 0003	1. 0005	1. 0006	1. 0007	1. 0008	1. 0009	1. 0010
1	1. 0011	1. 0012	1. 0013	1. 0014	1. 0016	1. 0017	1. 0018	1. 0019	1. 0020	1. 0021
2 3	1. 0022 1. 0034	1. 0023 1. 0035	1. 0025 1. 0036	1. 0026 1. 0037	1. 0027 1. 0038	1. 0028 1. 0039	1. 0029 1. 0040	1. 0030 1. 0041	1. 0031 1. 0042	1. 0032 1. 0043
4	1. 0034	1. 0046	1. 0047	1. 0048	1. 0038	1. 0050	1. 0040	1. 0041	1. 0042	1. 0045
5	1. 0056	1. 0057	1. 0058	1. 0059	1. 0060	1. 0062	1. 0063	1. 0064	1. 0065	1. 0066
6	1. 0067	1. 0068	1. 0070	1. 0071	1. 0072	1. 0073	1. 0074	1. 0075	1. 0076	1. 0077
7	1. 0078	1. 0079	1. 0080	1. 0082	1. 0083	1. 0084	1. 0085	1. 0086	1. 0087	1. 0089
8 9	1. 0090 1. 0101	1. 0091 1. 0102	1. 0092 1. 0103	1. 0093 1. 0104	1. 0094 1. 0105	1. 0095 1. 0106	1. 0096 1. 0108	1. 0098 1. 0109	1. 0099 1. 0110	1. 0100 1. 0111
10	1. 01112	1. 0102	1. 0105	1. 0116	1. 0117	1. 0118	1. 01103	1. 0109	1. 0110	1. 0123
11	1. 0124	1. 0125	1. 0126	1. 0127	1. 0128	1. 0129	1. 0130	1. 0131	1. 0133	1. 0134
12	1. 0135	1. 0136	1. 0137	1. 0139	1. 0140	1. 0141	1. 0142	1. 0143	1. 0144	1. 0145
13	1. 0146	1. 0148	1. 0149	1. 0150 1. 0162	1. 0151 1. 0163	1. 0152	1. 0154	1. 0155	1. 0156	1. 0157
14 15	1. 0158 1. 0169	1. 0159 1. 0171	1. 0161 1. 0172	1. 0102	1. 0103	1. 0164 1. 0175	1. 0165 1. 0177	1. 0166 1. 0178	1. 0167 1. 0179	1. 0168 1. 0180
16	1, 0181	1. 0182	1. 0183	1. 0184	1. 0185	1. 0186	1. 0187	1. 0188		1. 0191
17	1. 0193	1. 0194	1. 0195	1. 0196	1. 0197	1. 0198	1. 0199	1. 0201	1. 0202	1. 0203
18	1. 0204	1. 0205	1. 0206	1. 0208	1. 0209	1. 0210	1. 0211	1. 0212	1. 0213	1. 0214
19 20	1. 0216 1. 0227	1. 0217 1. 0228	1. 0218 1. 0229	1. 0219 1. 0231	1. 0220 1. 0232	1. 0222 1. 0233	1. 0223 1. 0234	1. 0224 1. 0235	1. 0225 1. 0236	1. 0226
21	1. 0239	1. 0240	1. 0241	$\frac{1.0231}{1.0242}$	1. 0244	1. 0245	1. 0246	$\frac{1.0233}{1.0247}$	1. 0248	1. 0238 1. 0249
22	1. 0250	1. 0252	1. 0253	1. 0254	1. 0255	1. 0256	1. 0258	1. 0259		1. 0261
23	1. 0262	1. 0263	1. 0265	1. 0266	1. 0267	1. 0268	1. 0269	1. 0270	1. 0271	1. 0273
24	1. 0274	1. 0275	1. 0276	1. 0277	1. 0279	1, 0280	1. 0281	1. 0282	1. 0283	1. 0285
$\frac{25}{2c}$	1. 0286	1. 0287	1. 0288	1. 0289	1. 0291	1. 0292	1. 0293	1. 0294	$\frac{1.0295}{1.0207}$	1. 0296
26 27	1. 0297 1. 0309	1. 0299 1. 0311	1. 0300 1. 0312	1. 0301 1. 0313	1. 0302 1. 0314	1. 0303 1. 0315	1. 0304 1. 0316	1. 0306 1. 0318		1. 0308 1. 0320
28	1. 0321	1. 0322	1. 0324	1. 0325	1. 0326	1. 0327	1. 0328	1. 0329		
29	1. 0333	1. 0334	1. 0335	1. 0336	1. 0338	1. 0339	1. 0340	1. 0341	1. 0342	1. 0344
30	1. 0345	1. 0346	1. 0347	1. 0348	1. 0350	1. 0351	1. 0352	1. 0353	1. 0354	1. 0355
31 32	1. 0357 1. 0369	1. 0358 1. 0370	1. 0359 1. 0371	1. 0360 1. 0372	1. 0362 1. 0374	1. 0363 1. 0375	1. 0364 1. 0376	1. 0365 1. 0377	1. 0366 1. 0378	1. 0367 1. 0379
33	1. 0381	1. 0382	1. 0383	1. 0384	1. 0386	1. 0387	1. 0388	1. 0389		1. 0313
34	1. 0393	1. 0394	1. 0395	1. 0396	1. 0397	1. 0399	1. 0400	1. 0401	1. 0402	1. 0403
35	1. 0405	1. 0406	1. 0407	1. 0408	1. 0409	$\frac{1.0411}{1.0422}$	1. 0412	1. 0413	1. 0414	1. 0415
36	1. 0416	1. 0418	1. 0419 1. 0431	1. 0420 1. 0432	1. 0421 1. 0433	1. 0422 1. 0435	1. 0424 1. 0436	1. 0425 1. 0437	1. 0426 1. 0438	1. 0427
37 38	1. 0429 1. 0441	1. 0430 1. 0442	1. 0431	1. 0432	1. 0446	1. 0433	1. 0430	1. 0437		1. 0439 1. 0452
39	1. 0453	1. 0454	1. 0455	1. 0457	1. 0458	1. 0459	1. 0460	1. 0462		
40_	1. 0465	1. 0466	1. 0468	1. 0469	1. 0470	1. 0471	1. 0472	1. 0474	1. 0475	1. 0476
41	1. 0477	1. 0478	1. 0480	1. 0481	1. 0482	1. 0483	1. 0485	1. 0486	1. 0487	1. 0488
42 43	1. 0489 1. 0502	1. 0491 1. 0503	1. 0492 1. 0504	1. 0493 1. 0505	1. 0494 1. 0507	1. 0496 1. 0508	1. 0497 1. 0509	1. 0498 1. 0510		1. 0500 1. 0513
44	1. 0502	1. 0515	1. 0517	1. 0518	1. 0519	1. 0520	1. 0522	1, 0523		1. 0525
45	1. 0526	1. 0528	1. 0529	1. 0530	1. 0531	1. 0532	1. 0534	1. 0535	1. 0536	1. 0537
46	1. 0539	1. 0540	1. 0541	1. 0542	1. 0543	1. 0545	1. 0546	1. 0547	1. 0549	1. 0550
47	1. 0551	1. 0552	1. 0553	1. 0555 1. 0567	1. 0556 1. 0569	1. 0557 1. 0570	1. 0558 1. 0571	1. 0560 1. 0572		1. 0562 1. 0575
48 49	1. 0564 1. 0576	1. 0565 1. 0577	1. 0566 1. 0578	1. 0580		1. 0570	1. 0583	1. 0585		
50		1. 0589		1. 0592	1. 0593					1. 0599
51	1. 0601	1. 0602	1. 0603	1. 0604	1. 0605	1. 0607	1. 0608	1. 0609	1. 0611	1. 0612
52	1. 0613	1. 0614	1. 0616	1. 0617	1. 0618	1. 0620	1. 0621	1. 0622		1. 0624
53 54	1. 0626 1. 0638		1. 0628 1. 0641	1. 0630 1. 0642	1. 0631 1. 0643	1. 0632 1. 0644	1. 0633 1. 0646	1. 0635 1. 0647	1. 0636 1. 0648	1. 0637 1. 0650
55	1. 0651	1. 0652	1. 0653	1. 0655	1. 0656	1. 0657	1. 0658	1. 0660	1. 0661	1. 0662
56	1. 0664	1. 0665	1. 0666	1. 0667	1. 0668	1. 0670	1. 0671	1. 0672	1. 0674	1. 0675
57	1.0676		1. 0678	1. 0680	1. 0681	1. 0683	1. 0684	1. 0685		1. 0688
58 59	1. 0689 1. 0701			1. 0693 1. 0705		1. 0695 1. 0708	1. 0696 1. 0709	1. 0698 1. 0710		1. 0700 1. 0713
60	1. 0714	1. 0716		1. 0718		1. 0703	1. 0709	1. 0713		
-										

Combine change in longitude due to vessel's course and speed with change due to current, take factor from table and -multiply it by hour angle obtained from morning observation

Sidereal into Mean Solar Time.

eal.			To	be subtracted	from a sider	eal time inter	val.		
Sidereal	0р	1 h	2h	3h	4h	5h	6h	71	Forseconds.
m. 0 1 2 3 4	m. s. 0 0.000 0 0.164 0 0.328 0 0.491 0 0.655	m. s. 0 9.830 0 9.993 0 10.157 0 10.321 0 10.485 0 10.649	m. s. 0 19.659 0 19.823 0 19.987 0 20.151 0 20.314 0 20.478	m. s. 0 29, 489 0 29, 653 0 29, 816 0 29, 980 0 30, 144 0 30, 308	m. s. 0 39.318 0 39.482 0 39.646 0 39.810 0 39.974 0 40.137	m. s. 0 49.148 0 49.312 0 49.475 0 49.639 0 49.803 0 49.967	m. s. 0 58.977 0 59.141 0 59.305 0 59.469 0 59.633 0 59.796	m. s. 1 8.807 1 8.971 1 9.135 1 9.298 1 9.462 1 9.626	s. s. 0.003 2 .005 3 .008 4 .011 5 .014
6 7 8 9 10 11	0 0.983 0 1.147 0 1.311 0 1.474 0 1.638 0 1.802	0 10. 813 0 10. 976 0 11. 140 0 11. 304 0 11. 468 0 11. 632	0 20. 442 0 20. 806 0 20. 970 0 21. 134 0 21. 297 0 21. 461	0 30. 472 0 30. 635 0 30. 799 0 30. 963 0 31. 127 0 31. 291	0 40. 301 0 40. 465 0 40. 629 0 40. 793 0 40. 956 0 41. 120	0 50. 131 0 50. 295 0 50. 458 0 50. 622 0 50. 786 0 50. 950	0 59, 960 1 0, 124 1 0, 288 1 0, 452 1 0, 616 1 0, 779	1 9.790 1 9.954 1 10.118 1 10.281 1 10.445 1 10.609	6 .016 7 .019 8 .022 9 .025 10 .027 11 .030
12 13 14 15 16 17	0 1.966 0 2.130 0 2.294 0 2.457 0 2.621 0 2.785	0 11. 795 0 11. 959 0 12. 123 0 12. 287 0 12. 451 0 12. 615	0 21. 625 0 21. 789 0 21. 953 0 22. 117 0 22. 280 0 22. 444	0 31.455 0 31.618 0 31.782 0 31.946 0 32.110 0 32.274	0 41. 284 0 41. 448 0 41. 612 0 41. 776 0 41. 939 0 42. 103	0 51. 114 0 51. 278 0 51. 441 0 51. 605 0 51. 769 0 51. 933	1 0.943 1 1.107 1 1.271 1 1.435 1 1.599 1 1.762	1 10.773 1 10.937 1 11.100 1 11.264 1 11.428 1 11.592 1 11.756	12 .033 13 .035 14 .038 15 .041 16 .044 17 .046
$ \begin{array}{r} 18 \\ 19 \\ \hline 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ \end{array} $	0 2. 949 0 3. 113 0 3. 277 0 3. 440 0 3. 604 0 3. 768 0 3. 932	0 12.778 0 12.942 0 13.106 0 13.270 0 13.434 0 13.598 0 13.761	0 22. 608 0 22. 772 0 22. 936 0 23. 099 0 23. 263 0 23. 427 0 23. 591	0 32, 438 0 32, 601 0 32, 765 0 32, 929 0 33, 093 0 33, 257 0 33, 420	0 42. 267 0 42. 431 0 42. 595 0 42. 759 0 42. 922 0 43. 086 0 43. 250	0 52. 097 0 52. 260 0 52. 424 0 52. 588 0 52. 752 0 52. 916 0 53. 080	1 1.926 1 2.090 1 2.254 1 2.418 1 2.582 1 2.745 1 2.909	1 11, 756 1 11, 920 1 12, 083 1 12, 247 1 12, 411 1 12, 575 1 12, 739	18 .049 19 .052 20 .055 21 .057 22 .060 23 .063 24 .066
25 26 27 28 29 30	0 4.096 0 4.259 0 4.423 0 4.587 0 4.751 0 4.915	0 13. 925 0 14. 089 0 14. 253 0 14. 417 0 14. 581 0 14. 744	0 23. 755 0 23. 919 0 24. 082 0 24. 246 0 24. 410 0 24. 574	0 33.584 0 33.748 0 33.912 0 34.076 0 34.240 0 34.403	0 43.414 0 43.578 0 43.742 0 43.905 0 44.069 0 44.233	0 53. 243 0 53. 407 0 53. 571 0 53. 735 0 53. 899 0 54. 063	1 3.073 1 3.237 1 3.401 1 3.564 1 3.728 1 3.892	1 12.903 1 13.066 1 13.230 1 13.394 1 13.558 1 13.722	25 .068 26 .071 27 .074 28 .076 29 .079 30 .082
31 32 33 34 35 36 37	0 5. 079 0 5. 242 0 5. 406 0 5. 570 0 5. 734 0 5. 898	0 14. 908 0 15. 072 0 15. 236 0 15. 400 0 15. 563 0 15. 727	0 24.738 0 24.902 0 25.065 0 25.229 0 25.393 0 25.557 0 25.721	0 34. 567 0 34. 731 0 34. 895 0 35. 059 0 35. 223 0 35. 386 0 35. 550	0 44. 397 0 44. 561 0 44. 724 0 44. 888 0 45. 052 0 45. 216 0 45. 380	0 54. 226 0 54. 390 0 54. 554 0 54. 718 0 54. 882 0 55. 046 0 55. 209	1 4.056 1 4.220 1 4.384 1 4.547 1 4.711 1 4.875 1 5.039	1 13.886 1 14.049 1 14.213 1 14.377 1 14.541 1 14.705 1 14.868	31 .085 32 .087 33 .090 34 .093 35 .096 36 .098 37 .101
38 39 40 41 42 43	0 6. 062 0 6. 225 0 6. 389 0 6. 553 0 6. 717 0 6. 881 0 7. 045	0 15. 891 0 16. 055 0 16. 219 0 16. 383 0 16. 546 0 16. 710 0 16. 874	0 25, 885 0 26, 048 0 26, 212 0 26, 376 0 26, 540 0 26, 704	0 35.714 0 35.878 0 36.042 0 36.206 0 36.369 0 36.533	0 45. 560 0 45. 544 0 45. 707 0 45. 871 0 46. 035 0 46. 199 0 46. 363	0 55. 373 0 55. 537 0 55. 701 0 55. 865 0 56. 028 0 56. 192	1 5.203 1 5.367 1 5.530 1 5.694 1 5.858 1 6.022	1 15. 032 1 15. 196 1 15. 360 1 15. 524 1 15. 688 1 15. 851	38 .104 39 .106 40 .109 41 .112 42 .115 43 .117
44 45 46 47 48 49	0 7. 208 0 7. 372 0 7. 536 0 7. 700 0 7. 864 0 8. 027	0 17. 038 0 17. 202 0 17. 366 0 17. 529 0 17. 693 0 17. 857	0 26. 867 0 27. 031 0 27. 195 0 27. 359 0 27. 523 0 27. 687	0 36.697 0 36.861 0 37.025 0 37.188 0 37.352 0 37.516	0 46. 527 0 46. 690 0 46. 854 0 47. 018 0 47. 182 0 47. 346	0 56. 356 0 56. 520 0 56. 684 0 56. 848 0 57. 011 0 57. 175	1 6.186 1 6.350 1 6.513 1 6.677 1 6.841 1 7.005	1 16.015 1 16.179 1 16.343 1 16.507 1 16.671 1 16.834	44 .120 45 .123 46 .126 47 .128 48 .131 49 .134
50 51 52 53 54 55	0 8. 191 0 8. 355 0 8. 519 0 8. 683 0 8. 847	0 18.021 0 18.185 0 18.349 0 18.512 0 18.676 0 18.840	0 27. 850 0 28. 014 0 28. 178 0 28. 342 0 28. 506 0 28. 670	0 37. 680 0 37. 844 0 38. 008 0 38. 171 0 38. 335 0 38. 499	0 47.510 0 47.673 0 47.837 0 48.001 0 48.165 0 48.329	0 57. 339 0 57. 503 0 57. 667 0 57. 831 0 57. 994 0 58. 158	1 7.169 1 7.332 1 7.496 1 7.660 1 7.824 1 7.988 1 8 152	1 16.998 1 17.162 1 17.326 1 17.490 1 17.654 1 17.817	50 .137 51 .139 52 .142 53 .145 54 .147 55 .150 56 .153
56 57 58 59	0 9.174 0 9.338 0 9.502 0 9.666	0 19.004 0 19.168 0 19.331 0 19.495	0 28. 833 0 28. 997 0 29. 161 0 29. 325	0 38. 663 0 38. 827 0 38. 991 0 39. 154	0 48. 492 0 48. 656 0 48. 820 0 48. 984	0 58. 322 0 58. 486 0 58. 650 0 58. 814	1 8.152 1 8.315 1 8.479 1 8.643	1 17. 981 1 18. 145 1 18. 309 1 18. 473	56 .153 57 .156 58 .158 59 0.161

TABLE 38.

Sidereal into Mean Solar Time.

Sidereal.	To be subtracted from a sidereal time interval.												
Side	8p	9h	10h	11h	12h	- 13h	14 ^h	15h	For seconds.				
m. 0 1 2 3 4	m. s. 1 18.636 1 18.800 1 18.964 1 19.128 1 19.292	m. 8. 1 28.466 1 28.630 1 28.794 1 28.958 1 29.121	m. s. 1 38. 296 1 38. 459 1 38. 623 1 38. 787 1 38. 951	m. s. 1 48.125 1 48.289 1 48.453 1 48.617 1 48.780	m. s. 1 57. 955 1 58. 119 1 58. 282 1 58. 446 1 58. 610	m. s. 2 7.784 2 7.948 2 8.112 2 8.276 2 8.440	m. s2 17. 614 2 17. 778 2 17. 941 2 18. 105 2 18. 269	m. s. 2 27.443 2 27.607 2 27.771 2 27.935 2 28.099	s. s. 1 0.003 2 .005 3 .008 4 .011 5 .014				
$ \begin{array}{c} 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ \hline 10 \\ 11 \\ 12 \end{array} $	1 19. 456 1 19. 619 1 19. 783 1 19. 947 1 20. 111 1 20. 275 1 20. 439 1 20. 602	1 29. 285 1 29. 449 1 29. 613 1 29. 777 1 29. 940 1 30. 104 1 30. 268 1 30. 432	1 39, 115 1 39, 279 1 39, 442 1 39, 606 1 39, 770 1 39, 934 1 40, 098 1 40, 261	1 48. 944 1 49. 108 1 49. 272 1 49. 436 1 49. 600 1 49. 763 1 49. 927 1 50. 091	1 58. 774 1 58. 938 1 59. 101 1 59. 265 1 59. 429 1 59. 593 1 59. 757 1 59. 921	$ \begin{vmatrix} 2 & 8.603 \\ 2 & 8.767 \\ 2 & 8.931 \\ 2 & 9.095 \\ 2 & 9.259 \\ \hline 2 & 9.423 \\ 2 & 9.586 \\ 2 & 9.750 \end{vmatrix} $	2 18. 433 2 18. 597 2 18. 761 2 18. 924 2 19. 088 2 19. 252 2 19. 416 2 19. 580	2 28. 263 2 28. 426 2 28. 590 2 28. 754 2 28. 918 2 29. 082 2 29. 245 2 29. 409	$\begin{bmatrix} 6 \\ 7 \\ .019 \\ 8 \\ .022 \\ 9 \\ .025 \\ \hline 10 \\ .030 \\ 12 \\ .033 \\ \end{bmatrix}$				
13	1 20.766	1 30. 596	1 40. 425	1 50. 255	2 0.084	2 9.914	2 19.744	2 29. 573	13 .035				
14	1 20.930	1 30. 760	1 40. 589	1 50. 419	2 0.248	2 10.078	2 19.907	2 29. 737	14 .038				
15	1 21.094	1 30. 923	1 40. 753	1 50. 583	2 0.412	2 10.242	2 20.071	2 29. 901	15 .041				
16	1 21.258	1 31. 087	1 40. 917	1 50. 746	2 0.576	2 10.405	2 20.235	2 30. 065	16 .044				
17	1 21.422	1 31. 251	1 41. 081	1 50. 910	2 0.740	2 10.569	2 20.399	2 30. 228	17 .046				
18	1 21.585	1 31. 415	1 41. 244	1 51. 074	2 0.904	2 10.733	2 20.563	2 30. 392	18 .049				
19	1 21.749	1 31. 579	1 41. 408	1 51. 238	2 1.067	2 10.897	2 20.727	2 30. 556	19 .052				
$ \begin{array}{c} 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ \hline 25 \\ 26 \end{array} $	1 21, 913	1 31.743	1 41.572	1 51. 402	2 1.231	2 11.061	2 20. 890	2 30, 720	20 .055				
	1 22, 077	1 31.906	1 41.736	1 51. 565	2 1.395	2 11.225	2 21. 054	2 30, 884	21 .057				
	1 22, 241	1 32.070	1 41.900	1 51. 729	2 1.559	2 11.388	2 21. 218	2 31, 048	22 .060				
	1 22, 404	1 32.234	1 42.064	1 51. 893	2 1.723	2 11.552	2 21. 382	2 31, 211	23 .063				
	1 22, 568	1 32.398	1 42.227	1 52. 057	2 1.887	2 11.716	2 21. 546	2 31, 375	24 .066				
	1 22, 732	1 32.562	1 42.391	1 52. 221	2 2.050	2 11.880	2 21. 709	2 31, 539	25 .068				
	1 22, 896	1 32.726	1 42.555	1 52. 385	2 2.214	2 12.044	2 21. 873	2 31, 703	26 .071				
27	1 23. 060	1 32.889	1 42.719	1 52.548	2 2.378	2 12. 208	2 22. 037	2 31. 867	27 .074				
28	1 23. 224	1 33.053	1 42.883	1 52.712	2 2.542	2 12. 371	2 22. 201	2 32. 031	28 .076				
29	1 23. 387	1 33.217	1 43.047	1 52.876	2 2.706	2 12. 535	2 22. 365	2 32. 194	29 .079				
30	1 23. 551	1 33.381	1 43.210	1 53.040	2 2.869	2 12. 699	2 22. 529	2 32. 358	30 .082				
31	1 23. 715	1 33.545	1 43.374	1 53.204	2 3.033	2 12. 863	2 22. 692	2 32. 522	31 .085				
32	1 23. 879	1 33.708	1 43.538	1 53.368	2 3.197	2 13. 027	2 22. 856	2 32. 686	32 .087				
33	1 24. 043	1 33.872	1 43.702	1 53.531	2 3.361	2 13. 191	2 23. 020	2 32. 850	33 .090				
$ \begin{array}{r} 34 \\ 35 \\ 36 \\ 37 \\ 38 \\ 39 \\ \hline 40 \end{array} $	1 24. 207	1 34.036	1 43.866	1 53.695	2 3.525	2 13.354	2 23. 184	2 33. 013	34 .093				
	1 24. 370	1 34.200	1 44.029	1 53.859	2 3.689	2 13.518	2 23. 348	2 33. 177	35 .096				
	1 24. 534	1 34.364	1 44.193	1 54.023	2 3.852	2 13.682	2 23. 512	2 33. 341	36 .098				
	1 24. 698	1 34.528	1 44.357	1 54.187	2 4.016	2 13.846	2 23. 675	2 33. 505	37 .101				
	1 24. 862	1 34.691	1 44.521	1 54.351	2 4.180	2 14.010	2 23. 839	2 33. 669	38 .104				
	1 25. 026	1 34.855	1 44.685	1 54.514	2 4.344	2 14.173	2 24. 003	2 33. 833	39 .106				
	1 25. 190	1 35.019	1 44.849	1 54.678	2 4.508	2 14.337	2 24. 167	2 33. 996	40 .109				
41	1 25, 353	1 35. 183	1 45. 012	1 54.842	2 4.672	2 14.501	2 24, 331	2 34. 160	41 .112				
42	1 25, 517	1 35. 347	1 45. 176	1 55.006	2 4.835	2 14.665	2 24, 495	2 34. 324	42 .115				
43	1 25, 681	1 35. 511	1 45. 340	1 55.170	2 4.999	2 14.829	2 24, 658	2 34. 488	43 .117				
44	1 25, 845	1 35. 674	1 45. 504	1 55.333	2 5.163	2 14.993	2 24, 822	2 34. 652	44 .120				
45	1 26, 009	1 35. 838	1 45. 668	1 55.497	2 5.327	2 15.156	2 24, 986	2 34. 816	45 .123				
46	1 26, 172	1 36. 002	1 45. 832	1 55.661	2 5.491	2 15.320	2 25, 150	2 34. 979	46 .126				
47	1 26, 336	1 36. 166	1 45. 995	1 55.825	2 5.655	2 15.484	2 25, 314	2 35. 143	47 .128				
48	1 26.500	1 36. 330	1 46. 159	1 55. 989	2 5.818	2 15.648	2 25. 477	2 35, 307	48 .131				
49	1 26.664	1 36. 493	1 46. 323	1 56. 153	2 5.982	2 15.812	2 25. 641	2 35, 471	49 .134				
50	1 26.828	1 36. 657	1 46. 487	1 56. 316	2 6.146	2 15.976	2 25. 805	2 35, 635	50 .137				
51	1 26.992	1 36. 821	1 46. 651	1 56. 480	2 6.310	2 16.139	2 25. 969	2 35, 798	51 .139				
52	1 27.155	1 36. 985	1 46. 815	1 56. 644	2 6.474	2 16.303	2 26. 133	2 35, 962	52 .142				
53	1 27.319	1 37. 149	1 46. 978	1 56. 808	2 6.637	2 16.467	2 26. 297	2 36, 126	53 .145				
54	1 27.483	1 37. 313	1 47. 142	1 56. 972	2 6.801	2 16.631	2 26. 460	2 36, 290	54 .147				
55 56 57 58 59	1 27.647 1 27.811 1 27.975 1 28.138	1 37.476 1 37.640 1 37.804 1 37.968 1 38.132	1 47, 306 1 47, 470 1 47, 634 1 47, 797 1 47, 961	1 57, 136 1 57, 299 1 57, 463 1 57, 627 1 57, 791	2 6.965 2 7.129 2 7.293 2 7.457 2 7.620	2 16.795 2 16.959 2 17.122 2 17.286 2 17.450	2 26. 624 2 26. 788 2 26. 952 2 27. 116 2 27. 280	2 36. 454 2 36. 618 2 36. 781 2 36. 945 2 37. 109	55 56 57 58 58 59 0.161				

Sidereal into Mean Solar Time.

Sidereal.			То	be subtracted	from a sider	eal time inter	val.		
Side	16h	17h	18h	19h	20h	21h	22h	23h	For seconds
m. 0 1 2 3 4	m. s. 2 37. 273 2 37. 437 2 37. 601 2 37. 764 2 37. 928	m. s. 2 47.102 2 47.266 2 47.430 2 47.594 2 47.758	m. s. 2 56.932 2 57.096 2 57.260 2 57.424 2 57.587	m. s. 3 6.762 3 6.925 3 7.089 3 7.253 3 7.417	m. s. 3 16.591 3 16.755 3 16.919 3 17.083 3 17.246	m. s. 3 26, 421 3 26, 585 3 26, 748 3 26, 912 3 27, 076	m. 8. 3 36. 250 3 36. 414 3 36. 578 3 36. 742 3 36. 906	m. s. 3 46.080 3 46.244 3 46.407 3 46.571 3 46.735	s. s. 1 0.003 2 .005 3 .008 4 .011
5	2 38. 092	2 47. 922	2 57. 751	3 7.581	3 17. 410	3 27. 240	3 37. 069	3 46. 899	5 .014
6	2 38. 256	2 48. 085	2 57. 915	3 7.745	3 17. 574	3 27. 404	3 37. 233	3 47. 063	6 .016
7	2 38. 420	2 48. 249	2 58. 079	3 7.908	3 17. 738	3 27. 568	3 37. 397	3 47. 227	7 .019
8	2 38. 584	2 48. 413	2 58. 243	3 8.072	3 17. 902	3 27. 731	3 37. 561	3 47. 390	8 .022
9	2 38. 747	2 48. 577	2 58. 406	3 8.236	3 18. 066	3 27. 895	3 37. 725	3 47. 554	9 .025
10	2 38. 911	2 48. 741	2 58. 570	3 8.400	3 18. 229	3 28. 059	3 37. 889	3 47. 718	10 .027
11	2 39. 075	2 48. 905	2 58. 734	3 8.564	3 18.393	3 28. 223	3 38.052	3 47.882	11 .030
12	2 39. 239	2 49. 068	2 58. 898	3 8.728	3 18.557	3 28. 387	3 38.216	3 48.046	12 .033
13	2 39. 403	2 49. 232	2 59. 062	3 8.891	3 18.721	3 28. 550	3 38.380	3 48.210	13 .035
14	2 39. 566	2 49. 396	2 59. 226	3 9.055	3 18.885	3 28. 714	3 38.544	3 48.373	14 .038
15	2 39. 730	2 49. 560	2 59. 389	3 9.219	3 19.049	3 28. 878	3 38.708	3 48.537	15 .041
16	2 39. 894	2 49. 724	2 59. 553	3 9.383	3 19.212	3 29. 042	3 38.871	3 48.701	16 .044
17	2 40.058	2 49.888	2 59.717	3 9.547	3 19.376	3 29. 206	3 39. 035	3 48. 865	17 .046
18	2 40.222	2 50.051	2 59.881	3 9.710	3 19.540	3 29. 370	3 39. 199	3 49. 029	18 .049
19	2 40.386	2 50.213	3 0.045	3 9.874	3 19.704	3 29. 533	3 39. 363	3 49. 193	19 .052
20	2 40.549	2 50.379	3 0.209	3 10.038	3 19.868	3 29. 697	3 39. 527	3 49. 356	20 .055
21	2 40.713	2 50.543	3 0.372	3 10.202	3 20.032	3 29. 861	3 39. 691	3 49. 520	21 .057
22	2 40.877	2 50.707	3 0.536	3 10.366	3 20.195	3 30. 025	3 39. 854	3 49. 684	22 .060
23	2 41. 041	2 50.870	3 0.700	3 10.530	3 20, 359	3 30, 189	3 40.018	3 49.848	23 .063
24	2 41. 205	2 51.034	3 0.864	3 10.693	3 20, 523	3 30, 353	3 40.182	3 50.012	24 .066
25	2 41. 369	2 51.198	3 1.028	3 10.857	3 20, 687	3 30, 516	3 40.346	3 50.175	25 .068
26	2 41. 532	2 51.362	3 1.192	3 11.021	3 20, 851	3 30, 680	3 40.510	3 50.339	26 .071
27	2 41. 696	2 51.526	3 1.355	3 11.185	3 21, 014	3 30, 844	3 40.674	3 50.503	27 .074
28	2 41. 860	2 51.690	3 1.519	3 11.349	3 21, 178	3 31, 008	3 40.837	3 50.667	28 .076
30 31 32 33 34	2 42. 024 2 42. 188 2 42. 352 2 42. 515 2 42. 679 2 42. 843	2 51.853 2 52.017 2 52.181 2 52.345 2 52.509 2 52.673	3 1.683 3 1.847 3 2.011 3 2.174 3 2.338 3 2.502	3 11.513 3 11.676 3 11.840 3 12.004 3 12.168 3 12.332	3 21.342 3 21.506 3 21.670 3 21.834 3 21.997 3 22.161	3 31. 172 3 31. 336 3 31. 499 3 31. 663 3 31. 827 3 31. 991	3 41.001 3 41.165 3 41.329 3 41.493 3 41.657 3 41.820	3 50.831 3 50.995 3 51.158 3 51.322 3 51.486 3 51.650	29 .079 30 .082 31 .085 32 .087 33 .090 34 .093
35	2 43. 007	2 52.836	3 2.666	3 12.496	3 22. 325	3 32. 155	3 41. 984	3 51.814	35 .096
36	2 43. 171	2 53.000	3 2.830	3 12.659	3 22. 489	3 32. 318	3 42. 148	3 51.978	36 .098
37	2 43. 334	2 53.164	3 2.994	3 12.823	3 22. 653	3 32. 482	3 42. 312	3 52.141	37 .101
38	2 43. 498	2 53.328	3 3.157	3 12.987	3 22. 817	3 32. 646	3 42. 476	3 52.305	38 .104
39	2 43. 662	2 53.492	3 3.321	3 13.151	3 22. 980	3 32. 810	3 42. 639	3 52.469	39 .106
40	2 43. 826	2 53.656	3 3.485	3 13.315	3 23. 144	3 32. 974	3 42. 803	3 52.633	40 .109
41	2 43. 990	2 53. 819	3 3.649	3 13.478	3 23. 308	3 33, 138	3 42.967	3 52,797	41 .112
42	2 44. 154	2 53. 983	3 3.813	3 13.642	3 23. 472	3 33, 301	3 43.131	3 52,961	42 .115
43	2 44. 317	2 54. 147	3 3.977	3 13.806	3 23. 636	3 33, 465	3 43.295	3 53,124	43 .117
44	2 44. 481	2 54. 311	3 4.140	3 13.970	3 23. 800	3 33, 629	3 43.459	3 53,288	44 .120
45	2 44. 645	2 54. 475	3 4.304	3 14.134	3 23. 963	3 33, 793	3 43.622	3 53,452	45 .123
46	2 44. 809	2 54. 638	3 4.468	3 14.298	3 24. 127	3 33, 957	3 43.786	3 53,616	46 .126
47	2 44. 973	2 54.802	3 4.632	3 14.461	3 24. 291	3 34. 121	3 43.950	3 53.780	
48	2 45. 137	2 54.966	3 4.796	3 14.625	3 24. 455	3 34. 284	3 44.114	3 53.943	
49	2 45. 300	2 55.130	3 4.960	3 14.789	3 24. 619	3 34. 448	3 44.278	3 54.107	
50	2 45. 464	2 55.294	3 5.123	3 14.953	3 24. 782	3 34. 612	3 44.442	3 54.271	
51	2 45. 628	2 55.458	3 5.287	3 15.117	3 24. 946	3 34. 776	3 44.605	3 54.435	
52 53 54 55 56 57 58	2 46. 120 2 46. 283 2 46. 447 2 46. 611 2 46. 755	2 55. 621 2 55. 785 2 55. 949 2 56. 113 2 56. 277 2 56. 441 2 56. 604	3 5.451 3 5.615 3 5.779 3 5.942 3 6.106 3 6.270 3 6.434	3 15. 281 3 15. 444 3 15. 608 3 15. 772 3 15. 936 3 16. 100 3 16. 264	3 25. 110 3 25. 274 3 25. 438 3 25. 602 3 25. 765 3 25. 929 3 26. 093	3 34.940 3 35.104 3 35.267 3 35.431 3 35.595 3 35.759 3 35.923	3 44.769 3 44.933 3 45.097 3 45.261 3 45.425 3 45.588 3 45.752	3 54.599 3 54.763 3 54.926 3 55.090 3 55.254 3 55.418 3 55.582	52 .142 53 .145 54 .147 55 .150 56 .153 57 .156 58 .158
59	2 46. 939	2 56. 768	3 6.598	3 16. 427	3 26. 257	3 36.086	3 45.916	3 55.746	59 0. 161

TABLE 39.

Mean Solar into Sidereal Time.

3n.	1				To be added	l to a mean ti	me interval.				
Mean.	0	h	1 h	2h	3 ^h	4 h	5 ^h	6 ^h	7h	For	seconds.
m. 0 1 2 3 4	0 0. 0 0. 0 0.	000 164 329 493 657	m. s. 0 9. 856 0 10. 021 0 10. 185 0 10. 349 0 10. 514	m. s. 0 19. 713 0 19. 877 0 20. 041 0. 20. 206 0 20. 370	m. s. 0 29. 569 0 29. 734 0 29. 898 0 30. 062 0 30. 227	m. s. 0 39. 426 0 39. 590 0 39. 764 0 39. 919 0 40. 083	m. s. 0 49. 282 0 49. 447 0 49. 611 0 49. 775 0 49. 939	m. s. 0 59. 139 0 59. 303 0 59. 467 0 59. 632 0 59. 796	m. s. 1 8. 995 1 9. 160 1 9. 324 1 9. 488 1 9. 652	s. 1 2 3 4	8. 0.003 .005 .008 .011
5 6 7 8 9	0 0. 0 1. 0 1. 0 1.	821 986 150 314 478	0 10. 678 0 10. 842 0 11. 006 0 11. 171 0 11. 335	0 20. 534 0 20. 699 0 20. 863 0 21. 027 0 21. 191	0 30. 391 0 30. 555 0 30. 719 0 30. 884 0 31. 048	0 40. 247 0 40. 412 0 40. 576 0 40. 740 0 40. 904	0 50. 104 0 50. 268 0 50. 432 0 50. 597 0 50. 761	0 59. 960 1 0. 124 1 0. 289 1 0. 453 1 0. 617	1 9.817 1 9.981 1 10.145 1 10.310 1 10.474	5 6 7 8 9	.014 .016 .019 .022 .025
10 11 12 13 14 15	0 1. 0 1. 0 2. 0 2.	643 807 971 136 300 464	0 11, 499 0 11, 663 0 11, 828 0 11, 992 0 12, 156 0 12, 321	0 21, 356 0 21, 520 0 21, 684 0 21, 849 0 22, 013 0 22, 177	0 31. 212 0 31. 376 0 31. 541 0 31. 705 0 31. 869 0 32. 034	0 41.069 0 41.233 0 41.397 0 41.561 0 41.726 0 41.890	0 50. 925 0 51. 089 0 51. 254 0 51. 418 0 51. 582 0 51. 746	1 0.782 1 0.946 1 1.110 1 1.274 1 1.439 1 1.603	1 10.638 1 10.802 1 10.967 1 11.131 1 11.295 1 11.459	$ \begin{array}{c} 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ \hline 15 \end{array} $.027 .030 .033 .036 .038
$ \begin{array}{r} 16 \\ 17 \\ 18 \\ 19 \\ \hline 20 \end{array} $	0 2. 0 2. 0 2. 0 3. 0 3.	628 793 957 121 285	0 12.485 0 12.649 0 12.813 0 12.978 0 13.142	0 22. 341 0 22. 506 0 22. 670 0 22. 834 0 22. 998	0 32, 198 0 32, 362 0 32, 526 0 32, 691 0 32, 855	0 42.054 0 42.219 0 42.383 0 42.547 0 42.711	0 51. 911 0 52. 075 0 52. 239 0 52. 404 0 52. 568	1 1.767 1 1.932 1 2.096 1 2.260 1 2.424	1 11.624 1 11.788 1 11.952 1 12.117 1 12.281	$\begin{array}{c} 16 \\ 17 \\ 18 \\ 19 \\ \hline 20 \\ \end{array}$.044 .047 .049 .052
21 22 23 24 25 26	0 3. 0 3. 0 3. 0 4.	450 614 778 943 107 271	0 13.306 0 13.471 0 13.635 0 13.799 0 13.963 0 14.128	0 23. 163 0 23. 327 0 23. 491 0 23. 656 0 23. 820 0 23. 984	0 33.019 0 33.183 0 33.348 0 33.512 0 33.676 0 33.841	0 42.876 0 43.040 0 43.204 0 43.368 0 43.533 0 43.697	0 52, 732 0 52, 896 0 53, 061 0 53, 225 0 53, 389 0 53, 554	1 2.589 1 2.753 1 2.917 1 3.081 1 3.246 1 3.410	1 12.445 1 12.609 1 12.774 1 12.938 1 13.102 1 13.266	21 22 23 24 25 26	.057 .060 .063 .066 .068
27 28 29 30 31	$\begin{array}{cccc} 0 & 4 & \\ 0 & 4 & \\ 0 & 4 & \\ \hline 0 & 4 & \\ \end{array}$	435 600 764 928 093	0 14, 292 0 14, 456 0 14, 620 0 14, 785 0 14, 949	0 24. 148 0 24. 313 0 24. 477 0 24. 641 0 24. 805	0 34. 005 0 34. 169 0 34. 333 0 34. 498 0 34. 662	0 43.861 0 44.026 0 44.190 0 44.354 0 44.518	0 53. 334 0 53. 718 0 53. 882 0 54. 046 0 54. 211 0 54. 375	1 3.574 1 3.739 1 3.903 1 4.067 1 4.231	1 13. 200 1 13. 431 1 13. 595 1 13. 759 1 13. 924 1 14. 088	27 28 29 30 31	.074 .077 .079 .082 .085
32 33 34 35 36	0 5. 0 5. 0 5. 0 5.	257 421 585 750 914	0 15.113 0 15.278 0 15.442 0 15.606 0 15.770	0 24.970 0 25.134 0 25.298 0 25.463 0 25.627	0 34.826 0 34.990 0 35.155 0 35.319 0 35.483	0 44.683 0 44.847 0 45.011 0 45.176 0 45.340	0 54.539 0 54.703 0 54.868 0 55.032 0 55.196	1 4.396 1 4.560 1 4.724 1 4.888 1 5.053	1 14. 252 1 14. 416 1 14. 581 1 14. 745 1 14. 909	32 33 34 35 36	.088 .090 .093 .096 .099
37 38 39 40 41	0 6. 0 6. 0 6.	078 242 407 571 735	0 15.935 0 16.099 0 16.263 0 16.427 0 16.592	0 25. 791 0 25. 955 0 26. 120 0 26. 284 0 26. 448	0 35. 648 0 35. 812 0 35. 976 0 36. 140 0 36. 305	0 45.504 0 45.668 0 45.833 0 45.997 0 46.161	0 55. 361 0 55. 525 0 55. 689 0 55. 853 0 56. 018	1 5.217 1 5.381 1 5.546 1 5.710 1 5.874	1 15.073 1 15.238 1 15.402 1 15.566 1 15.731	37 38 39 40 41	.101 .104 .107 .110 .112
42 43 44 45 46	$\begin{array}{c c} 0 & 7. \\ \hline 0 & 7. \\ \end{array}$	900 064 228 392 557	0 16.756 0 16.920 0 17.085 0 17.249 0 17.413	0 26. 612 0 26. 777 0 26. 941 0 27. 105 0 27. 270	0 36.469 0 36.633 0 36.798 0 36.962 0 37.126	0 46, 325 0 46, 490 0 46, 654 0 46, 818 0 46, 983	0 56. 182 0 56. 346 0 56. 510 0 56. 675 0 56. 839	1 6.038 1 6.203 1 6.367 1 6.531 1 6.695	1 15.895 1 16.059 1 16.223 1 16.388 1 16.552	42 43 44 45 46	.115 .118 .120 .123 .126
47 48 49 50 51	0 7 0 8 0 8 0 8	721 .885 .049 .214 .378	0 17.577 0 17.742 0 17.906 0 18.070 0 18.234	0 27.434 0 27.598 0 27.762 0 27.927 0 28.091	0 37. 290 0 37. 455 0 37. 619 0 37. 783 0 37. 947	0 47.147 0 47.311 0 47.475 0 47.640 0 47.804	0 57.332 0 57.496 0 57.660	1 7.188 1 7.353 1 7.517	1 17.045 1 17.209 1 17.373	47 48 49 50 51	.129 .131 .134 .137 .140
52 53 54 55 56	0 8 0 8 0 9 0 9	. 542 . 707 . 871 . 035 . 199	0 18.399 0 18.563 0 18.727 0 18.892 0 19.056	0 28. 255 0 28. 420 0 28. 584 0 28. 748 0 28. 912	0 38. 112 0 38. 276 0 38. 440 0 38. 605 0 38. 769	0 47, 968 0 48, 132 0 48, 297 0 48, 451 0 48, 625	0 57. 825 0 57. 989 0 58. 153 0 58. 317 0 58. 482	1 7.681 1 7.845 1 8.010 1 8.174 1 8.338	1 17.538 1 17.702 1 17.866 1 18.030 1 18.195	52 53 54 55 56 57	.142 .145 .148 .151 .153
57 58 59	0 9	. 364 . 528 . 6 92	0 19, 220 0 19, 384 0 19, 549	0 29.077 0 29.241 0 29.405	0 38.933 0 39.097 0 39.262	0 48.790 0 48.954 0 49.118	0 58, 646 0 58, 810 0 58, 975	1 8.502 1 8.667 1 8.831	1 18.359 1 18.523 1 18.688	57 58 59	. 156 . 159 0. 162

Mean Solar into Sidereal Time.

ij	1			To be added	l to a mean ti	me interval.			
Меап.	8h	9ь	10h	11h	12h	18h	14h	15h	For seconds.
m. 0	m. s. 1 18.852	m. s. 1 28, 708	m. s. 1 38, 565	m. s. 1 48.421	m. s. 1 58.278	m. s. 2 8.134	m. s. 2 17. 991	m. s. 2 27. 847	8. 8.
1	1 19. 016	1 28.873	1 38.729	1 48.585	1 58.442	2 8.298	2 18.155	2 28.011	1 0.003
3	1 19.180 1 19.345	1 29.037 1 29.201	1 38.893 1 39.058	$\begin{bmatrix} 1 & 48.750 \\ 1 & 48.914 \end{bmatrix}$	1 58.606 1 58.771	2 8.463 2 8.627	2 18.319 2 18.483	2 28.176 2 28.340	$\begin{bmatrix} 2 & .005 \\ 3 & .008 \end{bmatrix}$
4	1 19.509	1 29.365	1 39.222	1 49.078	1 58.935	2 8.791	2 18.648	2 28.504	4 .011
5 6	1 19.673 1 19.837	1 29.530 1 29.694	1 39.386 1 39.550	1 49, 243 1 49, 407	1 59, 099 1 59, 263	2 8.956 2 9.120	2 18.812 2 18.976	2 28.668 2 28.833	5 .014 6 .016
7	1 20.002	1 29.858	1 39.715	1 49.571	1 59.428	2 9.284	2 19.141	2 28, 997	7 .019
8 9	1 20.166 1 20.330	1 30.022 1 30.187	1 39.879 1 40.043	1 49.735 1 49.900	1 59.592 1 59.756	2 9.448 2 9.613	2 19.305 2 19.469	2 29.161 2 29.326	8 .022 9 .025
10	1 20.495	1 30.351	1 40. 207	1 50.064	1 59.920	2 9.777	2 19.633	2 29.490	10 .027
$\begin{array}{c} 11 \\ 12 \end{array}$	1 20.659 1 20.823	1 30.515 1 30.680	1 40.372 1 40.536	1 50. 228 1 50. 393	2 0.085 2 0.249	$\begin{bmatrix} 2 & 9.941 \\ 2 & 10.105 \end{bmatrix}$	2 19.798 2 19.962	2 29.654 2 29.818	$\begin{vmatrix} 11 & .030 \\ 12 & .033 \end{vmatrix}$
13	1 20.987	1 30.844	1 40.700	1 50.557	2 0.413	2 10.270	2 20.126	2 29, 983	13 .036
$\frac{14}{15}$	1 21.152 1 21.316	1 31.008 1 31.172	1 40.865 1 41.029	1 50. 721 1 50. 885	$\begin{array}{c c} 2 & 0.578 \\ \hline 2 & 0.742 \end{array}$	2 10.434 2 10.598	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 30.147	$\frac{14}{15}$ $\frac{.038}{.041}$
16	1 21.480	1 31.337	1 41.193	1 51.050	2 0.906	2 10.763	2 20.619	2 30, 476	16 . 044
17 18	1 21.644 1 21.809	1 31.501 1 31.665	$1 41.357 \\ 1 41.522$	1 51.214 1 51.378	$ \begin{array}{ccc} 2 & 1.070 \\ 2 & 1.235 \end{array} $	$\begin{bmatrix} 2 & 10.927 \\ 2 & 11.091 \end{bmatrix}$	2 20.783 2 20.948	2 30. 640 2 30. 804	$\begin{vmatrix} 17 & .047 \\ 18 & .049 \end{vmatrix}$
$\frac{19}{20}$	1 21.973	1 31.829	1 41.686	1 51.542	2 1.399	2 11.255	2 21.112	2 30.968	19 .052
$\frac{20}{21}$	1 22.137 1 22.302	1 31.994 1 32.158	$\begin{bmatrix} 1 & 41.850 \\ 1 & 42.015 \end{bmatrix}$	1 51.707 1 51.871	2 1.563 2 1.727	2 11.420 2 11.584	2 21.276 2 21.440	2 31.133 2 31.297	$\begin{vmatrix} 20 & .055 \\ 21 & .057 \end{vmatrix}$
22	1 22.466	1 32.322	1 42.179	1 52.035	2 1.892	2 11.748	2 21.605	2 31. 461	22 .060
23 24	1 22.630 1 22.794	1 32.487 1 32.651	1 42, 343 1 42, 507	1 52.200 1 52.364	$\begin{array}{ccc} 2 & 2.056 \\ 2 & 2.220 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 21.769 2 21.933	2 31.625 2 31.790	$\begin{bmatrix} 23 & .063 \\ 24 & .066 \end{bmatrix}$
$\overline{25}$	1 22.959	1 32.815	1 42.672	1 52.528	2 2.385	2 12.241	2 22.098	2 31.954	25 .068
26 27	1 23. 123 1 23. 287	1 32.979 1 33,144	1 42.836 1 43.000	1 52, 692 1 52, 857	$\begin{array}{ccc} 2 & 2.549 \\ 2 & 2.713 \end{array}$	2 12.405 2 12.570	2 22. 262 2 22. 426	2 32.118 2 32.283	$\begin{vmatrix} 26 & .071 \\ 27 & .074 \end{vmatrix}$
28	1 23.451	1 33.308	1 43.164	1 53.021	2 2.877	2 12.734	2 22,590	2 32.447	28 .077
$\frac{29}{30}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c} 1 & 33.472 \\ \hline 1 & 33.637 \end{array}$	$\begin{array}{c c} 1 & 43.329 \\ \hline 1 & 43.493 \end{array}$	1 53. 185 1 53. 349	$\frac{2}{2} \frac{3.042}{3.206}$	$\frac{2}{2} \frac{12.898}{13.062}$	2 22.755	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
31	1 23.944	1 33.801	1 43.657	1 53.514	2 3.370	2 13, 227	2 23, 083	2 32.940	31 .085
32 33	1 24, 109 1 24, 273	1 33. 965 1 34, 129	1 43. 822 1 43. 986	1 53.678 1 53.842	$\begin{array}{ccc} 2 & 3.534 \\ 2 & 3.699 \end{array}$	2 13.391 2 13.555	2 23. 247 2 23. 412	2 33.104 2 33.268	$\begin{bmatrix} 32 \\ 33 \end{bmatrix} \cdot 088$
34	1 24.437	1 34. 294	1 44.150	1 54.007	2 3.863	2 13.720	2 23.576	2 33, 432	34 . 093
35 36	1 24.601 1 24.766	1 34.458 1 34.622	1 44. 314 1 44. 479	1 54.171 1 54.335	2 4.027 2 4.192	2 13, 884 2 14, 048	2 23, 740 2 23, 905	2 33.597 2 33.761	35 .096 36 .099
37	1 24.930	1 34.786	1 44.643	1 54.499	2 4.356	2 14.212	2 24.069	2 33, 925	37 . 101
38	1 25.094 1 25.259	1 34. 951 1 35. 115	1 44.807 1 44.971	1 54.664 1 54.828	2 4.520 2 4.684	2 14.377 2 14.541	2 24. 233 2 24. 397	2 34.090 2 34.254	38 .104 39 .107
$\overline{40}$	1 25.423	1 35, 279	1 45.136	1 54.992	2 4.849	2 14.705	2 24.562	2 34.418	40 .110
41	1 25.587 1 25.751	1 35.444 1 35.608	1 45, 300 1 45, 464	1 55. 156 1 55. 321	2 5.013 2 5.177	2 14.869 2 15.034	2 24. 726 2 24. 890	2 34.582 2 34.747	$\begin{vmatrix} 41 & .112 \\ 42 & .115 \end{vmatrix}$
43	1 25.916	1 35.772	1 45.629	1 55.485	2 5.342	2 15.198	2 25.054	2 34.911	43 .118
$\frac{44}{45}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1 35. 936 1 36. 101	1 45. 793 1 45. 957	1 55, 649 1 55, 814	$\frac{2}{2}$ 5.506	$\begin{array}{c c} 2 & 15.362 \\ \hline 2 & 15.527 \end{array}$	$\frac{2\ 25,219}{2\ 25,383}$	$\begin{array}{c c} 2 & 35.075 \\ \hline 2 & 35.239 \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
46	1 26.408	1 36. 265	1 46. 121	1 55.978	2 5.834	2 15.691	2 25.547	2 35. 404	46 .126
47 48	1 26.573 1 26.737	1 36, 429 1 36, 593	1 46. 286 1 46. 450	1 56. 142 1 56. 306	2 5.999 2 6.163	2 15.855 2 16.019	2 25. 712 2 25. 876	2 35. 568 2 35. 732	47 .129 48 .131
49	1 26.901	1 36.758	1 46.614	1 56. 471	2 6.327	2 16.184	2 26.040	2 35.897	49 134
50 51	1 27.066 1 27.230	1 36.922 1 37.086	1 46.778 1 46.943	1 56.635 1 56.799	2 6.491 2 6.656	2 16.348 2 16.512	2 26. 204 2 26. 369	2 36.061 2 36.225	50 .137 51 .140
52	1 27.394	$1 \ 37.251$	1 47.107	1 56, 964	2 6.820	2 16.676	2 26, 533	2 36.389	52 .142
53 54	1 27.558 1 27.723	1 37.415 1 37.579	1 47. 271 1 47. 436	1 57.128 1 57.292	2 6.984 2 7.149	2 16, 841 2 17, 005	2 26.697 2 26.861	2 36.554 2 36.718	53 .145 54 .148
55	1 27.887	1 37.743	1 47.600	1 57.456	2 7.313	2 17.169	2 27.026	2 36, 882	55 . 151
56 57	1 28.051 1 28.215	1 37. 908 1 38. 072	1 47.764 1 47.928	1 57.621 1 57.785	2 7.477 2 7.641	2 17.334 2 17.498	2 27. 190 2 27. 354	2 37. 047 2 37. 211	56 .153 57 .156
58	1 28.380	1 38.236	1 48.093	1 57. 949	2 7.806	2 17.662	2 27.519	2 37.375	58 .159
59	1 28.544	1 38.400	1 48.257	1 58.113	2 7.970	2 17.826	2 27, 683	2 37, 539	59 0.162

TABLE 39.

Mean Solar into Sidereal time.

				To be added	l to a mean ti	me interval.			
Mean.	16h	175	18h	19h	20h	214	224	23h	For seconds
m. 0 1 2 3 4	m. s. 2 37.704 2 37.868 2 38.032 2 38.196 2 38.361 2 38.525	m. s. 2 47.560 2 47.724 2 47.889 2 48.053 2 48.217 2 48.381	m. s. 2 57.417 2 57.581 2 57.745 2 57.909 2 58.074 2 58.238	m. 8. 3 7.273 3 7.437 3 7.602 3 7.766 3 7.930 3 8.094	m. s. 3 17. 129 3 17. 294 3 17. 458 3 17. 622 3 17. 787 3 17. 951	m. s. 3 26. 986 3 27. 150 3 27. 315 3 27. 479 3 27. 643 3 27. 807	m. s. 3 36.842 3 37.007 3 37.171 3 37.335 3 37.500 3 37.664	m. s. 3 46.699 3 46.863 3 47.027 3 47.192 3 47.356 3 47.520	8. 8. 1 0.003 2 .005 3 .008 4 .011 5 .014
$ \begin{array}{c} 6 \\ 7 \\ 8 \\ 9 \\ \hline 10 \\ 11 \end{array} $	2 38.689 2 38.854 2 39.018 2 39.182 2 39.346 2 39.511	2 48.546 2 48.710 2 48.874 2 49.039 2 49.203 2 49.367	2 58. 402 2 58. 566 2 58. 731 2 58. 895 2 59. 059 2 59. 224	3 8.259 3 8.423 3 8.587 3 8.751 3 8.916 3 9.080	3 18.115 3 18.279 3 18.444 3 18.608 3 18.772 3 18.937	3 27. 972 3 28. 136 3 28. 300 3 28. 464 3 28. 629 3 28. 793 3 28. 957	3 37. 828 3 37. 992 3 38. 157 3 38. 321 3 38. 485 3 38. 649 3 38. 814	3 47.685 3 47.849 3 48.013 3 48.177 3 48.342 3 48.506 3 48.670	6 .016 7 .019 8 .022 9 .025 10 .027 11 .030 12 .033
12 13 14 15 16 17 18	2 39. 675 2 39. 839 2 40. 003 2 40. 168 2 40. 332 2 40. 496 2 40. 661	2 49.531 2 49.696 2 49.860 2 50.024 2 50.188 2 50.353 2 50.517	2 59. 388 2 59. 552 2 59. 716 2 59. 881 3 0. 045 3 0. 209 3 0. 373 2 0. 573	3 9. 244 3 9. 409 3 9. 573 3 9. 737 3 9. 901 3 10. 066 3 10. 230	3 19. 101 3 19. 265 3 19. 429 3 19. 594 3 19. 758 3 19. 922 3 20. 086 3 20. 251	3 29. 122 3 29. 286 3 29. 450 3 29. 614 3 29. 779 3 29. 943	3 38.978 3 39.142 3 39.307 3 39.471 3 39.635 3 39.799	3 48. 834 3 48. 999 3 49. 163 3 49. 327 3 49. 492 3 49. 656 3 49. 820	$\begin{array}{c c} 13 & .036 \\ \underline{14} & .038 \\ \hline 15 & .041 \\ 16 & .044 \\ 17 & .047 \\ 18 & .049 \\ \end{array}$
19 20 21 22 23 24 25	2 40. 825 2 40. 989 2 41. 153 2 41. 318 2 41. 482 2 41. 646 2 41. 810	2 50. 681 2 50. 846 2 51. 010 2 51. 174 2 51. 338 2 51. 503 2 51. 667	3 0.538 3 0.702 3 0.866 3 1.031 3 1.195 3 1.359 3 1.523	3 10.394 3 10.559 3 10.723 3 10.887 3 11.051 3 11.216 3 11.380	3 20.415 3 20.579 3 20.744 3 20.908 3 21.072 3 21.236	3 30. 107 3 30. 271 3 30. 436 3 30. 600 3 30. 764 3 30. 929 3 31. 093	3 39.964 3 40.128 3 40.292 3 40.456 3 40.621 3 40.785 3 40.949	3 49.984 3 50.149 3 50.313 3 50.477 3 50.642 3 50.806	20 .055 21 .057 22 .060 23 .063 24 .066 25 .068
26 27 28 29 30 31	2 41. 975 2 42. 139 2 42. 303 2 42. 468 2 42. 632 2 42. 796	2 51. 831 2 51. 995 2 52. 160 2 52. 324 2 52. 488 2 52. 653 2 52. 817	3 1.688 3 1.852 3 2.016 3 2.181 3 2.345 3 2.509 3 2.673	3 11.544 3 11.708 3 11.873 3 12.037 3 12.201 3 12.366 3 12.530	3 21, 401 3 21, 565 3 21, 729 3 21, 893 3 22, 058 3 22, 222 3 22, 386	3 31. 257 3 31. 421 3 31. 586 3 31. 750 3 31. 914 3 32. 078 3 32. 243	3 41.114 3 41.278 3 41.442 3 41.606 3 41.771 3 41.935 3 42.099	3 50.970 3 51.134 3 51.299 3 51.463 3 51.627 3 51.791 3 51.956	26 .071 27 .074 28 .077 29 .079 30 .082 31 .085 32 .088
32 33 34 35 36 37 38	2 42, 960 2 43, 125 2 43, 289 2 43, 453 2 43, 617 2 43, 782 2 43, 946	2 52. 981 2 53. 145 2 53. 310 2 53. 474 2 53. 638 2 53. 803	3 2.838 3 3.002 3 3.166 3 3.330 3 3.495 3 3.659	3 12.694 3 12.858 3 13.023 3 13.187 3 13.351 3 13.515	3 22, 551 3 22, 715 3 22, 879 3 23, 043 3 23, 208 3 23, 372	3 32.407 3 32.571 3 32.736 3 32.900 3 33.064 3 33.228	3 42. 264 3 42. 428 3 42. 592 3 42. 756 3 42. 921 3 43. 085	3 52.120 3 52.284 3 52.449 3 52.613 3 52.777 3 52.941	33 .090 34 .093 35 .096 36 .099 37 .101 38 .104
39 40 41 42 43 44 45	2 44.110 2 44.275 2 44.439 2 44.603 2 44.767 2 44.932 2 45.096	2 53.967 2 54.131 2 54.295 2 54.460 2 54.624 2 54.788 2 54.952	3 3.823 3 3.988 3 4.152 3 4.316 3 4.480 3 4.645 3 4.809	3 13.680 3 13.844 3 14.008 3 14.173 3 14.337 3 14.501 3 14.665	3 23.536 3 23.700 3 23.865 3 24.029 3 24.193 3 24.358 3 24.522	3 33. 393 3 33. 557 3 33. 721 3 33. 886 3 34. 050 3 34. 214 3 34. 378	3 43.249 3 43.413 3 43.578 3 43.742 3 43.906 3 44.071 3 44.235	3 53. 106 3 53. 270 3 53. 434 3 53. 598 3 53. 763 3 53. 927 3 54. 091	$ \begin{array}{c cccc} 39 & .107 \\ \hline 40 & .110 \\ 41 & .112 \\ 42 & .115 \\ 43 & .118 \\ 44 & .120 \\ \hline 45 & .123 \\ \end{array} $
46 47 48 49 50 51	2 45, 260 2 45, 425 2 45, 589 2 45, 753 2 45, 917 2 46, 082	2 55. 117 2 55. 281 2 55. 445 2 55. 610 2 55. 774 2 55. 938	3 4.973 3 5.137 3 5.302 3 5.466 3 5.630 3 5.795	3 14.830 3 14.994 3 15.158 3 15.322 3 15.487 3 15.651	3 24.686 3 24.850 3 25.015 3 25.179 3 25.343 3 25.508	3 34.543 3 34.707 3 34.871 3 35.035 3 35.200 3 35.364	3 44, 399 3 44, 563 3 44, 728 3 44, 892 3 45, 056 3 45, 220	3 54. 256 3 54. 420 3 54. 584 3 54. 748 3 54. 913 3 55. 077	46 .126 47 .129 48 .131 49 .134 50 .137 51 .140
52 53 54 55 56 57 58	2 47. 067 2 47. 232	2 56. 102 2 56. 267 2 56. 431 2 56. 595 2 56. 759 2 56. 924 2 57. 088	3 5.959 3 6.123 3 6.287 3 6.452 3 6.616 3 6.780 3 6.944	3 15.815 3 15.980 3 16.144 3 16.308 3 16.472 3 16.637 3 16.801	3 25.672 3 25.836 3 26.000 3 26.165 3 26.329 3 26.493 3 26.657	3 35. 528 3 35. 693 3 35. 857 3 36. 021 3 36. 185 3 36. 350 3 36. 514	3 45. 385 3 45. 549 3 45. 713 3 45. 878 3 46. 042 3 46. 206 3 46. 370	3 55. 241 3 55. 405 3 55. 570 3 55. 734 3 55. 898 3 56. 063 3 56. 227	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
59		2 57, 252	3 7.109	3 16.965	3 26.822	3 36, 678	3 46.535	3 56.391	59 0. 162

Corrections To Be Applied to the Observed Altitude of a Star or of the Sun's Lower Limb, To Find the True Altitude.

		Limi
Observed Altitude,	Sun's Corr.	Star's Corr.
6 30	+ 8. 2	-7. 9
6 40	8. 4	7. 7
6 50	8. 6	7. 6
7 0	8. 7	7. 4
7 10	8. 9	7. 2
7 20	+ 9. 0	-7. 1
7 30	9. 2	7. 0
7 40	9. 3	6. 8
7 50	9. 5	6. 7
8 0	9. 6	6. 6
8 10	+ 9.7	-6. 4
8 20	9.8	6. 3
8 30	10.0	6. 2
8 40	10.1	6. 1
8 50	10.2	6. 0
9 0	+10. 3	-5. 9
9 20	10. 5	5. 7
9 40	10. 6	5. 5
10 0	10. 8	5. 3
10 20	11. 0	5. 2
10 40	+11. 2	-5. 0
11 0	11. 3	4. 9
11 30	11. 5	4. 7
12 0	11. 7	4. 5
12 30	11. 9	4. 3
13 0	+12. 0	-4. 1
13 30	12. 2	4. 0
14 0	12. 3	3. 8
15 0	12. 6	3. 6
16 0	12. 8	3. 4
17 0	+13. 0	-3. 2
18 0	13. 2	3. 0
19 0	13. 3	2. 8
20 0	13. 5	2. 6
22 0	13. 7	2. 4
$\begin{array}{cccc} 24 & 0 \\ 26 & 0 \\ 28 & 0 \\ 30 & 0 \\ 32 & 0 \\ \end{array}$	+14. 0 14. 1 14. 3 14. 4 14. 6	-2. 2 2. 0 1. 8 1. 7 1. 6
$egin{array}{cccccccccccccccccccccccccccccccccccc$	+14. 7 14. 8 14. 9 15. 0 15. 1	-1. 4 1. 3 1. 3 1. 2 1. 0
50 0	+15. 3	-0. 8
55 0	15. 4	0. 7
60 0	15. 5	0. 6
65 0	15. 6	0. 5
70 0	15. 7	0. 4
75 0	+15.8	-0. 3
80 0	15.8	0. 2
85 0	15.9	-0. 1
90 0	+16.0	0. 0

Additional Sun's Corr.
+0.3
+0.3
+0.3
+0.2
+0.2
+0.1
0. 0
0. 0
-0.1
-0.1
-0.2
-0.2
-0.2
-0.2
-0.2
-0.2
-0.1
-0.1
0. 0
+0.1
+0.2
+0.2
+0.3
+0.3
+0.3

Correction	for Height
of I	Eye.
Height of Eye (feet).	Corr.
0	0. 0
1	-1. 0
2	1. 4
3	1. 7
4	2. 0
5	-2. 2
6	2. 4
7	2. 6
8	2. 8
9	2. 9
10	-3. 1
11	3. 2
12	3. 4
13	3. 5
14	3. 7
15	-3.8
16	3.9
17	4.0
18	4.1
19	4.3
20	-4. 4
21	4. 5
22	4. 6
23	4. 7
24	4. 8
25	-4. 9
26	5. 0
27	5. 1
28	5. 2
29	5. 3
30	-5. 4
31	5. 4
32	5. 5
33	5. 6
34	5. 7
35	-5. 8
37	6. 0
39	6. 1
41	6. 3
43	6. 4
45	-6. 6
47	6. 7
49	6. 9
51	7. 0
53	7. 1
55	-7. 3
60	7. 6
65	7. 9
70	8. 2
75	8. 5
80	-8. 8
85	9. 0
90	9. 3
95	9. 6
100	-9. 8

TABLE 41.

Correction to the Observed Altitude of the Moon. FOR REFRACTION, PARALLAX, AND SEMIDIAMETER.

		Lo	WER LD	ſВ.					,	-	Lo	WER L	тмв.			
Obs.		Н	orizonta	l Paralls	ax.			Obs.			H	orizont	al Parall	ax.		
Alt. Lower Limb.	54' 55'	56'	57'	58'	59'	60'	61'	Alt. Lower Limb.	54'	55′	56'	57′	58'	59'	60'	61'
5. 5 6. 0 6. 5 7. 0 7. 5	+59. 6 +60. 60. 2 61. 60. 7 61. 61. 1 62. 61. 5 62.	4 62. 7 9 63. 2 4 63. 6	64. 0 64. 5 64. 9	65. 3 65. 8 66. 2	66. 5 67. 0 67. 4	67. 8 68. 3 68. 7	69. 1 69. 6 70. 0	47 48 49	, +51. 4 50. 7 50. 1 49. 4 48. 7	51. 7 51. 0 50. 3	52. 6 52. 0 51. 3	53. 6 52. 9 52. 2	53. 9 53. 1	55. 5 54. 8 54. 1	56. 5 55. 7 55. 0	57. 4 56. 7 55. 9
8. 0 8. 5 9. 0 9. 5 10. 0	+61. 8 +63. 62. 1 63. 62. 3 63. 62. 5 63. 62. 7 64.	3 64. 6 6 64. 8 8 65. 0	65. 9 66. 1 66. 3	67. 1 67. 4 67. 6	68. 4 68. 6 68. 8	69. 7 69. 9 70. 1	71. 1 71. 3	53 54	+48. 0 47. 3 46. 6 45. 8 45. 1	48. 2 47. 5 46. 7	49. 1 48. 3 47. 6	50. 0 49. 2	49.3	51. 8 51. 0 50. 2	52. 7 51. 8 51. 0	53. 5 52. 7 51. 9
11 12 13 14 15	+63. 0 +64. 63. 2 64. 63. 3 64. 63. 4 64. 63. 4 64.	6 65. 8 6 65. 9	66. 9 67. 0 67. 1	68. 2 68. 3 68. 4	69. 5 69. 6 69. 6	70. 7 70. 8 70. 9	72. 0 72. 1 72. 1	57 58 59	+44. 4 43. 6 42. 8 42. 1 41. 3	44. 4 43. 6 42. 9	45. 2 44. 4 43. 6	46. 0	46. 9 46. 0 45. 2	47. 7 46. 9 46. 0	48. 5 47. 7 46. 8	48. 5 47. 6
16 17 18 19 20	+63. 4 +64. 63. 3 64. 63. 2 64. 63. 1 64. 62. 9 64.	5 65. 8 4 65. 6 3 65. 5	66. 9 66. 7	68. 2 68. 1 67. 9	69. 5 69. 3 69. 2	70. 7 70. 6 70. 4	71. 9 71. 8 71. 6	62 63 64		40. 4 39. 6 38. 7	41. 1 40. 3 39. 4	41. 9 41. 0 40. 2	42. 6 41. 8 40. 9	43. 4 42. 5 41. 6	44. 1 43. 2 42. 3	43. 9 43. 0
21 22 23 24 25	+62. 7 +63. 62. 5 63. 62. 2 63. 62. 0 63. 61. 7 62.	7 64. 9 4 64. 6 1 64. 3	66. 1 65. 9 65. 5	67. 3 67. 0 66. 7	68. 5 68. 2 67. 9	69. 7 69. 4 69. 1	70. 9 70. 6 70. 3	67 68 69	+36. 4 35. 5 34. 7 33. 8 32. 9	36. 2 35. 3 34. 4	36. 8 36. 0 35. 1	37. 5 36. 6 35. 7	37. 3 36. 3	38. 8 37. 9 37. 0	39. 5 38. 6 37. 6	40. 2 39. 2 38. 2
26 27 28 29 30	+61. 3 +62. 61. 0 62. 60. 7 61. 60. 3 61. 59. 9 61.	2 63. 3 8 63. 0 4 62. 6	64. 5 64. 1 63. 7	65. 7 65. 3 64. 9	66. 8 66. 4 66. 0	68. 0 67. 6 67. 2	69. 2 68. 8 68. 4	72 73 74	+32. 1 31. 2 30. 3 29. 4 28. 5	31. 8 30. 9 30. 0	32. 3 31. 4 30. 5	32. 9 32. 0 31. 1	32. 6 31. 6	34. 1 33. 2	34. 7 33. 7 32. 7	35. 3 34. 3 33. 3
31 32 33 34 35	+59. 5 +60. 59. 0 60. 58. 6 59. 58. 1 59. 57. 7 58.	2 61. 3 7 60. 8 2 60. 3	62. 4 61. 9 61. 4	63. 5 63. 1 62. 5	64. 7 64. 2 63. 6	65. 8 65. 3	66. 9 66. 4 65. 9	77 78 79	+27. 7 26. 8 25. 8 24. 9 24. 0	27. 3 26. 3 25. 4	27. 7 26. 8 25. 9	28. 2 27. 3 26. 3	27. 8 26. 8	29. 3 28. 3 27. 3	28. 7 27. 7	30. 2 29. 2 28. 2
36 37 38 39 40	+57. 2 +58. 56. 7 57. 56. 1 57. 55. 6 56. 55. 0 56.	7 58. 8 2 58. 2 6 57. 7	59. 3 58. 7	60. 9 60. 4	62. 0 61. 4 60. 8	63. 1 62. 5 61. 9	64. 2 63. 6 62. 9	82 83 84	+23. 1 22. 2 21. 3 20. 4 19. 4	22. 6 21. 7 20. 8	23. 0 22. 1 21. 1	23. 4 22. 5 21. 5		24. 3 23. 3 22. 3	24. 7 23. 7 22. 6	25. 1 24. 1 23. 0
41 42 43 44 45	+54. 4 +55. 53. 9 54. 53. 3 54. 52. 7 53. 52. 0 53.	9 55. 9 3 55. 3 7 54. 6	56. 9 56. 3 55. 6	57. 9 57. 3 56. 6	59. 0 58. 3 57. 6	60. 0 59. 3 58. 6	61. 0 60. 3 59. 6	87 88 89	17. 6 16. 7 15. 7	17. 9 17. 0 16. 0	18. 2 17. 3 16. 3	18. 6 17. 6 16. 6	+19. 9 18. 9 17. 9 16. 9 +15. 8	19. 2 18. 2 17. 2	19. 6 18. 5 17. 5	17. 8
-	1		1				<u>'</u>	•								

Height of Eye Correction.

H. E. feet.	Corr.	H. E.	Corr.	H. E. feet.	Corr.	H, E.	Corr.	H. E. feet.	Corr.	H. E. feet.	Corr.
0	0. 0	10	, -3. 1	20	-4. 4	30	-5. 4	45	, -6.6	80	-8.8
1	-1. 0	11	-3. 2	21	-4. 5	31	-5. 4	47	-6.7	85	-9.0
2	-1. 4	12	-3. 4	22	-4. 6	32	-5. 5	49	-6.9	90	-9.3
3	-1. 7	13	-3. 5	23	-4. 7	33	-5. 6	51	-7.0	95	-9.6
4	-2. 0	14	-3. 7	24	-4. 8	34	-5. 7	53	-7.1	100	-9.8
5	-2. 2	15	-3. 8	25	-4. 9	35	-5. 8	55	-7.3	105	-10.0
6	-2. 4	16	-3. 9	26	-5. 0	37	-6. 0	60	-7.6	110	-10.3
7	-2. 6	17	-4. 0	27	-5. 1	39	-6. 1	65	-7.9	115	-10.5
8	-2. 8	18	-4. 1	28	-5. 2	41	-6. 3	70	-8.2	120	-10.7
9	-2. 9	19	-4. 3	29	-5. 3	43	-6. 4	75	-8.5	125	-11.0

TABLE 41.

Correction to the Observed Altitude of the Moon. FOR REFRACTION, PARALLAX, AND SEMIDIAMETER.

			U	PPER LI	MB.						-	UP	PER LIM	IB.			
Obs.			1	Iorizont	al Paral	lax.			Obs.			Hori	zontal I	arallax.			
Alt. Upper Limb.	54'	55'	56′	57′	58'	59'	60′	61'	Alt, Upper Limb.	54'	55'	56'	57′	58'	59'	60′	61′
5. 5 6. 0 6. 5 7. 0 7. 5	, +29. 4 30. 1 30. 7 31. 2 31. 6	30. 8 31. 4 31. 9	31. 5 32. 1 32. 6	32. 3 32. 8 33. 3	33. 0 33. 5 34. 0	34. 3 34. 8	34. 4 35. 0 35. 5	35. 1 35. 7 36. 2	47 48 49	, +21. 9 21. 3 20. 6 19. 9 19. 2	21. 7 21. 0 20. 3	22. 1 21. 4 20. 7	22. 5 21. 8 21. 1	22. 2 21. 5	23. 3 22. 6 21. 9	23. 8 23. 0	24. 2 23. 4
8. 0 8. 5 9. 0 9. 5 10. 0	+32. 0 32. 3 32. 6 32. 8 33. 0	33. 0 33. 3 33. 5 33. 7	33. 7 34. 0 34. 2 34. 4	34. 4 34. 7 34. 9 35. 1	35. 1 35. 4 35. 6 35. 8	35. 9 36. 1 36. 3 36. 5	36. 8 37. 1 37. 3	37. 3 37. 5 37. 8 38. 0	52 53 54 55	17. 8 17. 1 16. 4 15. 7	16. 7 16. 0	18. 5 17. 8 17. 0 16. 3	18. 9 18. 1 17. 3 16. 6	19. 2 18. 4 17. 7 16. 9	19. 6 18. 8 18. 0 17. 2	19. 9 19. 1 18. 3 17. 5	19. 4 18. 6 17. 8
11 12 13 14 15	+33. 3 33. 6 33. 7 33. 8 33. 8	34. 3 34. 4 34. 5	35. 0 35. 1 35. 2	35. 8 35. 9	36. 4 36. 5 36. 6	37. 1 37. 2 37. 3	37. 9 38. 0	38. 5 38. 6 38. 7	57 58 59	+14. 9 14. 2 13. 4 12. 6 11. 8	13. 6 12. 8	14. 7 13. 9 13. 1	15. 0 14. 2 13. 3	15. 2 14. 4 13. 6	15. 5 14. 7 13. 8	15. 8 14. 9 14. 1	16. 1 15. 2 14. 3
16 17 18 19 20	+33. 8 33. 8 33. 7 33. 5 33. 4	34. 5 34. 3 34. 2	35. 1 35. 0 34. 9	35. 8 35. 7	36. 5 36. 4 36. 2		37. 9 37. 7	38. 6 38. 4 38. 2	62 63	+11. 0 10. 2 9. 4 8. 6 7. 7	9. 6 8. 7	10. 6 9. 8 8. 9	10. 8 . 9. 9 9. 1	11. 0 10. 1 9. 2	11. 2 10. 3 9. 4	11. 4 10. 5	11. 6
21 22 23 24 25	+33. 2 33. 0 32. 7 32. 5 32. 2	33. 6 33. 4 33. 1		34. 9		36. 3		37. 6 37. 3 37. 0	67 68 69	+ 6. 9 6. 1 5. 2 4. 3 3. 5	6. 2 5. 3 4. 4	6. 3 5. 4	+ 7. 3 6. 4 5. 5 4. 6 3. 7	6. 5 5. 6	6. 7	+ 7. 7 6. 8 5. 8 4. 8 3. 9	
26 27 28 29 30	+31. 9 31. 5 31. 2 30. 8 30. 4	32. 1 31. 8 31. 4	+33. 1 32. 8 32. 4 32. 0 31. 6	+33. 7 33. 4 33. 0 32. 6 32. 2	+34. 4 34. 0 33. 6 33. 2 32. 8	+35. 0 34. 6 34. 2 33. 8 33. 4		35. 9 35. 5 35. 0	72 73 74	+ 2. 6 1. 7 + 0. 9 - 0. 9	1. 8 + 0. 9 0. 0	+ 0.9	1. 9 + 0. 9 0. 0	1. 9 + 0. 9 0. 0	1. 9 + 1. 0 0. 0	2. 0 + 1. 0	2. 0 + 1. 0 0. 0
31 32 33 34 35	+30. 0 29. 6 29. 1 28. 7 28. 2	30. 1	+31. 2 30. 7 30. 3 29. 8 29. 3	+31. 8 31. 3 30. 8 30. 3 29. 8		+32. 9 32. 5 32. 0 31. 5 30. 9	+33. 5 33. 0 32. 5 32. 0 31. 5	33. 6	76 77 78 79 80	- 1. 8 2. 7 3. 6 4. 5 5. 4	2. 8 3. 7 4. 6	- 1. 9 2. 8 3. 8 4. 7 5. 6	- 1. 9 2. 9 3. 8 4. 8 5. 7	- 1. 9 2. 9 3. 9 4. 8 5. 8	- 2. 0 2. 9 3. 9 4. 9 5. 9	- 2. 0 3. 0 4. 0 5. 0 6. 0	- 2. 0 3. 0 4. 1 5. 1 6. 1
36 37 38 39 40	+27. 7 27. 2 26. 7 26. 1 25. 6	+28. 2 27. 7 27. 2 26. 6 26. 1	+28. 8 28. 2 27. 7 27. 1 26. 6	+29. 3 28. 8 28. 2 27. 6 27. 1	+29. 8 29. 3 28. 7 28. 1 27. 6	+30. 4 29. 8 29. 2 28. 6 28. 0	+30. 9 30. 3 29. 7 29. 1 28. 5		81 82 83 84 85	- 6. 3 7. 3 8. 2 9. 1 10. 0	7. 4 8. 3 9. 3	- 6. 6 7. 5 8. 5 9. 4 10. 4	- 6. 7 7. 7 8. 6 9. 6 10. 6	- 6. 8 7. 8 8. 8 9. 8 10. 8	- 6. 9 7. 9 8. 9 9. 9 10. 9	- 7. 0 8. 1 9. 1 10. 1 11. 1	- 7. 2 8. 2 9. 2 10. 3 11. 3
41 42 43 44 45	+25. 0 24. 4 23. 8 23. 2 22. 6	24. 3 23. 6	25. 4 24. 7 24. 1	+26. 4 25. 8 25. 2 24. 6 23. 9	25. 6 25. 0	+27. 4 26. 8 26. 1 25. 4 24. 7	+27. 9 27. 2 26. 6 25. 9 25. 2	+28. 4 27. 7 27. 0 26. 3 25. 6	86 87 88 89 90	11. 9 12. 8 13. 7	13. 0	12. 3 13. 3 14. 3	12. 5 13. 5 14. 5	12. 7 13. 7 14. 7	13. 0 14. 0 15. 0	14. 2 15. 3	-12. 3 13. 4 14. 4 15. 5 -16. 7

Height of Eye Correction.

H. E. feet.	Corr.	H. E. feet.	Corr.	H. E. feet.	Corr.	H. E. feet.	Corr.	H. E. feet.	Corr.	H. E.	Corr.
0 1 2 3 4 5 6 7 8 9	0.0 -1.0 -1.4 -1.7 -2.0 -2.2 -2.4 -2.6 -2.8 -2.9	10 11 12 13 14 15 16 17 18 19	-3.1 -3.2 -3.4 -3.5 -3.7 -3.8 -3.9 -4.0 -4.1 -4.3	20 21 22 23 24 25 26 27 28 29	, -4.4 -4.5 -4.6 -4.7 -4.8 -4.9 -5.0 -5.1 -5.2 -5.3	30 31 32 33 34 35 37 39 41 43	-5.4 -5.4 -5.5 -5.6 -5.7 -5.8 -6.0 -6.1 -6.3 -6.4	45 47 49 51 53 55 60 65 70 75	-6.6 -6.7 -6.9 -7.0 -7.1 -7.3 -7.6 -7.9 -8.2 -8.5	80 85 90 95 100 105 110 115 120 125	, —8.8 —9.0 —9.3 —9.6 —9.8 —10.0 —10.3 —10.5 —10.7 —11.0

TABLE 42.

For Conversion of Arc and Time.

0	h	. m.	۰	h.	m.	0	h.	m.	٥	h.	m.	0	h.	m.	۰	h.	m.	,	m.	8.	"	8.
0 1 2 3 4) 4) 8) 12	60 61 62 63 64	4 4 4 4 4	0 4 8 12 16	120 121 122 123 124	8 8 8 8 8	0 4 8 12 16	180 181 182 183 184	12 12 12 12 12 12	0 4 8 12 16	240 241 242 243 244	16 16 16 16 16	0 4 8 12 16	300 301 302 303 304	20 20 20 20 20 20	0 4 8 12 16	0 1 2 3 4	0 0 0 0 0	0 4 8 12 16	0 1 2 3 4	0. 00 0. 07 0. 13 0. 20 0. 27
5 6 7 8 9) 24) 28) 32	65 66 67 68 69	4 4 4 4 4	24 28 32	125 126 127 128 129	8 8 8 8 8	20 24 28 32 36	185 186 187 188 189		20 24 28 32 36	245 246 247 248 249	16 16 16 16 16	20 24 28 32 36	305 306 307 308 309	20 20 20 20 20 20	20 24 28 32 36	5 6 7 8 9	0 0 0 0	20 24 28 32 36	5 6 7 8 9	0. 33 0. 40 0. 47 0. 53 0. 60
10 11 12 13 14) 44) 48) 52	70 71 72 73 74	4 4 4 4 4	40 44 48 52 56	130 131 132 133 134	8	40 44 48 52 56	190 191 192 193 194	12	$ \begin{array}{r} 40 \\ 44 \\ 48 \\ 52 \\ 56 \end{array} $	250 251 252 253 254	16 16 16 16 16	40 44 48 52 56	310 311 312 313 314	20 20 20 20 20 20	40 44 48 52 56	10 11 12 13 14	0 0 0 0	40 44 48 52 56	10 11 12 13 14	0. 67 0. 73 0. 80 0. 87 0. 93
15 16 17 18 19]	$\begin{array}{c} 4 \\ 8 \\ 12 \end{array}$	75 76 77 78 79	5 5 5 5 5	$0 \\ 4 \\ 8 \\ 12 \\ 16$	135 136 137 138 139	9 9 9 9	$\begin{array}{c} 0 \\ 4 \\ 8 \\ 12 \\ 16 \end{array}$	195 196 197 198 199	13 13 13 13 13	$\begin{array}{c} 0 \\ 4 \\ 8 \\ 12 \\ 16 \end{array}$	255 256 257 258 259	17 17 17 17 17	0 4 8 12 16	315 316 317 318 319	21 21 21 21 21 21	0 4 8 12 16	15 16 17 18 19	1 1 1 1	0 4 8 12 16	15 16 17 18 19	1. 00 1. 07 1. 13 1. 20 1. 27
20 21 22 23 24	1	24 28 32	80 81 82 83 84	5 5 5 5 5	20 24 28 32 36	140 141 142 143 144	9	20 24 28 32 36	200 201 202 203 204	13 13 13	20 24 28 32 36	260 261 262 263 264	17 17 17 17 17	20 24 28 32 36	320 321 322 323 324	21 21 21 21 21 21	20 24 28 32 36	20 21 22 23 24	1 1 1 1	20 24 28 32 36	20 21 22 23 24	1. 33 1. 40 1. 47 1. 53 1. 60
25 26 27 28 29	1 1	44 48 52	85 86 87 88 89	5 5 5 5 5	40 44 48 52 56	145 146 147 148 149	9	40 44 48 52 56	205 206 207 208 209	13 13 13	40 44 48 52 56	265 266 267 268 269	17	40 44 48 52 56	325 326 327 328 329	21 21 21 21 21	40 44 48 52 56	25 26 27 28 29	1 1 1 1	40 44 48 52 56	25 26 27 28 29	1. 67 1. 73 1. 80 1. 87 1. 93
30 31 32 33 34	2 2 2	$\frac{8}{2}$	90 91 92 93 94	6 6 6 6	$\begin{array}{c} 0 \\ 4 \\ 8 \\ 12 \\ 16 \end{array}$	150 151 152 153 154	10	$\begin{array}{c} 0 \\ 4 \\ 8 \\ 12 \\ 16 \end{array}$	210 211 212 213 214		$\begin{array}{c} 0 \\ 4 \\ 8 \\ 12 \\ 16 \end{array}$	270 271 272 273 274	18 18 18 18 18	$0 \\ 4 \\ 8 \\ 12 \\ 16$	330 331 332 333 334	22 22 22 22 22 22	$\begin{array}{c} 0 \\ 4 \\ 8 \\ 12 \\ 16 \end{array}$	30 31 32 33 34	2 2 2 2 2 2	0 4 8 12 16	30 31 32 33 34	2. 00 2. 07 2. 13 2. 20 2. 27
35 36 37 38 39	222	2 24 2 28 2 32	95 96 97 98 99	6 6 6 6	20 24 28 32 36	155 156 157 158 159	10 10 10	20 24 28 32 36	215 216 217 218 219	14 14 14	20 24 28 32 36	275 276 277 278 279	18 18 18 18 18	20 24 28 32 36	335 336 337 338 339	22 22 22 22 22 22	20 24 28 32 36	35 36 37 38 39	$\begin{array}{c} 2 \\ 2 \\ 2 \\ 2 \\ 2 \end{array}$	20 24 28 32 36	35 36 37 38 39	2. 33 2. 40 2. 47 2. 53 2. 60
40 41 42 43 44	2 2 2	2 44 2 48 2 52	100 101 102 103 104	6 6 6 6	40 44 48 52 56	160 161 162 163 164	10 10 10	40 44 48 52 56	220 221 222 223 224	$\frac{14}{14}$	44 48	280 281 282 283 284	18 18 18	40 44 48 52 56	340 341 342 343 344	22 22 22 22 22 22	40 44 48 52 56	40 41 42 43 44	2 2 2 2 2 2	40 44 48 52 56	40 41 42 43 44	2. 67 2. 73 2. 80 2. 87 2. 93
45 46 47 48 49	60 60 60	3 4 3 8 3 12	105 106 107 108 109	7 7 7 7	$0 \\ 4 \\ 8 \\ 12 \\ 16$	165 166 167 168 169	11 11 11	0 4 8 12 16	225 226 227 228 229	15 15 15 15 15	$\begin{array}{c} 0 \\ 4 \\ 8 \\ 12 \\ 16 \end{array}$	285 286 287 288 289	19 19 19 19	0 4 8 12 16	345 346 347 348 349	23 23 23 23 23	0 8 12 16	45 46 47 48 49	3 3 3 3	0 4 8 12 16	45 46 47 48 49	3. 00 3. 07 3. 13 3. 20 3. 27
50 51 52 53 54	60 60	3 24 3 28 3 32	110 111 112 113 114	7 7 7 7 7	20 24 28 32 36	170 171 172 173 174	11 11 11	20 24 28 32 36	230 231 232 233 234	15 15	$\frac{24}{28}$	290 291 292 293 294	19 19 19	20 24 28 32 36	350 351 352 353 354	23	20 24 28 32 36	50 51 52 53 54	3 3 3 3 3	20 24 28 32 36	50 51 52 53 54	3. 33 3. 40 3. 47 3. 53 3. 60
55 56 57 58 59	6,5,6,5	3 44 3 48 3 52	115 116 117 118 119	7 7 7 7	44 48 52	175 176 177 178 179	11 11 11	40 44 48 52 56	235 236 237 238 239	$\frac{15}{15}$	44 48	295 296 297 298 299	19 19 19		355 356 357 358 359	23 23 23 23 23 23	40 44 48 52 56	55 56 57 58 59		40 44 48 52 56	55 56 57 58 59	3. 67 3. 73 3. 80 3. 87 3. 93
60	4	ŧ 0	120	8	0	180	12	0	240	16	0	300	20	0	360	24	0	60	4	0	60	4. 00

TABLE 43.

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For conversion of Local civil time to Greenwich civil time

Long. W.	180°	165°	150°	135° 12	20° 105°	90°	75° 60°	45° 30°	15°	0°
L.C.T.	100	103	150	100	20 103	30	75 00	40 30	13	U
			1			1 1		G,C,T,G,C,T,		G, C, T.
00 00								03 00 02 00		00 00
01 00				1				04 00 03 00		01 00
02 00								05 00 04 00		02 00
03 00								06 00 05 00	0 - 00	03 00
04 00								07 00 06 00	000	04 00
05 00								08 00 07 00	000	05 00
06 00								09 00 08 00		06 00
07 00								10 00 09 00	100	.07 00
08 00								11 00 10 00		08 00
09 00	21 00	20 00	$ 19 \ 00 1$	18 00 17	$ 00 16 \ 00$	15 00 1	4 00 13 00	12 00 11 00	10 00	09 00
10 00	22 00	21 00	$ 20 \ 00 1$	19 00 18	00 17 00	$ 16 \ 00 1$	5 00 14 00	13 00 12 00	11 00	10 00
11 00	23 00	22 00	$ 21 \ 00 2$	20 00 19	00 18 00	17 00 1	6 00 15 00	14 00 13 00	12 00	11 00
12 00	24 00	23 00	$ 22 \ 00 2$	21 00 20	00 19 00	18 00 1	7 00 16 00	15 00 14 00	13 00	12 00
13 00	01 00	24 00	$ 23 \ 00 2$	22 00 21	$ 00 20 \ 00$	19 00 1	8 00 17 00	16 00 15 00	14 00	13 00
14 00	02 00	01 00	24 00 2	23 00 22	00 21 00	20 00 1	9 00 18 00	17 00 16 00	15 00	14 00
15 00	03 00	02 00	$01 \ 00 \ 2$	$24 \ 00 \ 23$	00 22 00	$ 21 \ 00 2$	0 00 19 00	18 00 17 00	16 00	15 00
16 00	04 00	03 00	02 00 0	01 00 24	00 23 00	$ 22 \ 00 2$	1 00 20 00	19 00 18 00	17 00	16 00
17 00	05 00	04 00	03 00 0	$02 \ 00 \ 01$	00 24 00	$ 23 \ 00 2$	2 00 21 00	20 00 19 00	18 00	17 00
18 00	06 00	05 00	04 00 0	00 02	00 01 00	24 00 2	3 00 22 00	21 00 20 00	19 00	18 00
19 00	07 00	06 00	05 00 0	04 00 03	00 02 00	$01 \ 00 \ 2$	4 00 23 00	22 00 21 00	20 00	19 00
20 00	08 00	07 00	06 00 0	05 00 04	00 03 00	02 00 0	1 00 24 00	$23 \ 00 22 \ 00$	21 00	20 00
21 00	09 00	08 00	07 00 0	06 00 05	00 04 00	03 00 0.	2 00 01 00	24 00 23 00	22 00	21 00
22 00	10 00	09 00	08 00 0	00 06	00 05 00	04 00 0	3 00 02 00	01 00 24 00	23 00	22 00
23 00	11 00	10 00	09 00 0	00 07	00 06 00	05 00 0.	4 00 03 00	02 00 01 00	24 00	23 00
24 00	12 00	11 00	10 00 0	00 08	00 07 00	06 00 0	5 00 04 00	03 00 02 00	01 00	24 00
Zone	+12	+11	+10	+9	+8 +7	+6	+5 +4	+3 +2	+1	0

When G. C. T. is found in italic type, the Greenwich date is one day ahead of the local date in west longitude

0°	15°	30°	45°	60°	75°	90°	105°	120°	135°	150°	165°	180°	Long. E. L. C. T.
G.C.T.									G.C.T.				
00 00									15 00	,			00 00
01 00									16 00				01 00
02 00						l l	1	}	17 00			'	02 00
03 00	02 00	01 00	24 00	23 00	22 00	21 00	20 00	19 00	18 00	17 00	16 00	15 00	03 00
04 00	03 00	02 00	01 00	24 00	23 00	22 00	21 00	20 00	19 00	18 00	17 00	16 00	04 00
05 00	04 00	03 00	$02 \ 00$	01 00	24 00	23 00	22 00	21 00	20 00	19 00	18 00	17 00	05 00
06 00	05 00	04 00	03 00	02 00	01 00	24 00	23 00	22 00	21 00	20 00	19 00	18 00	06 00
07 00	06 00	05 00	04 00	03 00	$02 \ 00$	01 00	24 00	23 00	22 00	21 00	20 00	19 00	07 00
08 00	07 00	06 00	05 00	04 00	03 00	02 00	01 00	24 00	23 00	22 00	21 00	20 00	08 00
09 00	08 00	07 00	06 00	05 00	04 00	03 00	02 00	01 00	24 00	23 00	22 00	21 00	09 00
10 00	09 00	08 00	07 00	06 00	05 00	04 00	03 00	02 00	01 00	24 00	23 00	22 00	10 00
11 00	10 00	09 00	08 00	07 00	06 00	05 00	04 00	03 00	02 00	01 00	24 00	23 00	11 00
12 00	11 00	10 00	09 00	08 00	07 00	06 00	05 00	04 00	03 00	02 00	01 00	24 00	12 00
13 00									04 00				13 00
14 00	13 00	12 00	11 00	10 00	09 00	08 00	07 00	06 00	05 00	04 00	03 00	02 00	14 00
15 00									06 00				15 00
16 00									07 00				16 00
17 00									08 00				17 00
18 00									09 00				18 00
19 00									10 00				19 00
20 00									11 00				20 00
21 00				1					12 00	-			21 00
22 00									13 00				22 00
23 00													
									14 00				23 00
24 00	23 00								15 00				24 00
0	-1	-2	-3	-4	-5	-6	-7	-8	-9	-10	-11	-12	Zone

When G. C. T. is found in italic type, the Greenwich date is one day before the local date in east longitude







